THE GANADA YEAR BOOK 1916-17





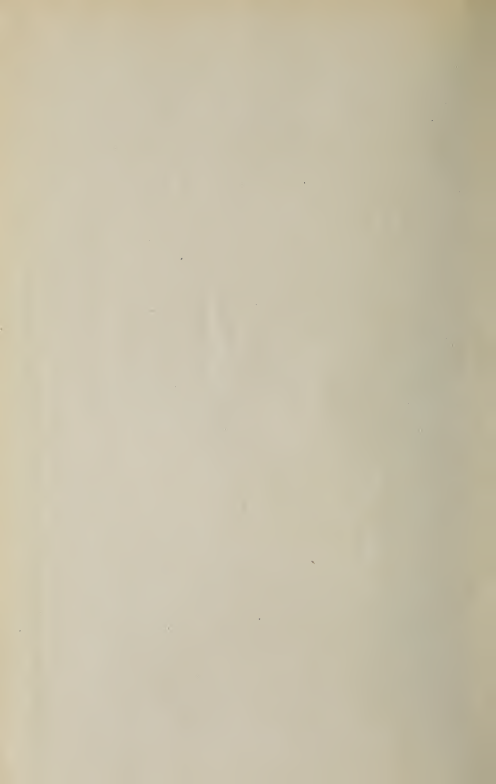
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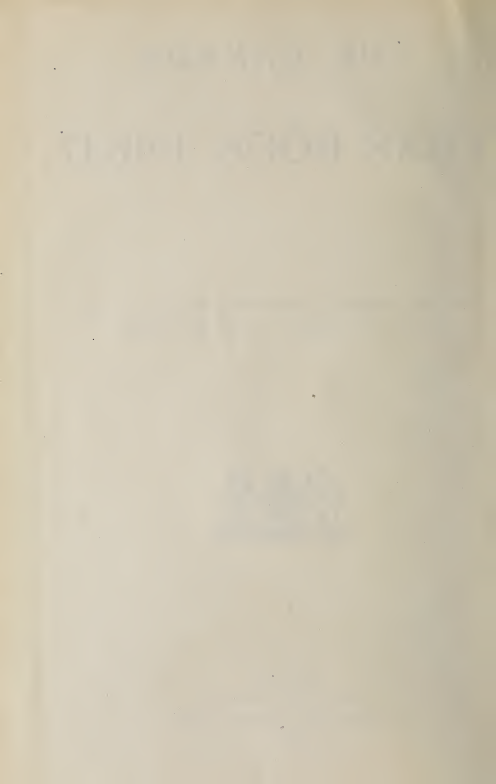
YEAR BOOK 1916-17

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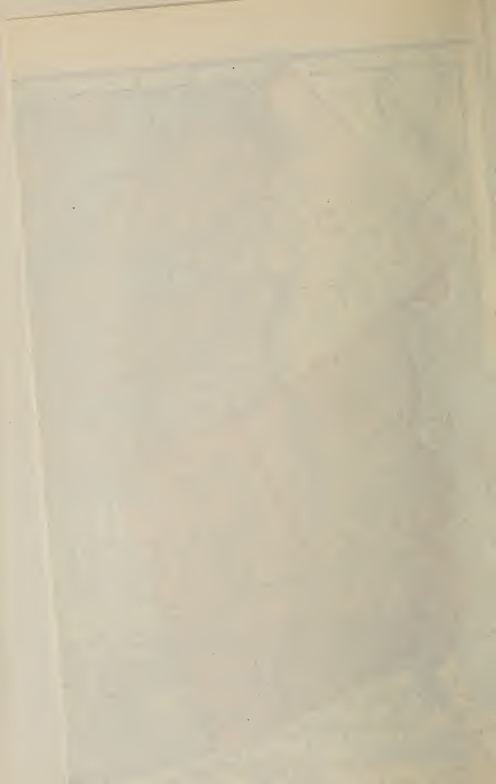


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STATISTICAL SUMMARY OF THE PROGRESS OF CANADA.

Area of the Dominion of Canada in square miles:-Land, 3,603,910; Water, 125,755; Total, 3,729,665.

Area of the Dominion of Canada in Square lines.—Land, 5,005,910; Water, 125,755; 10tal, 5,729,005.						
Items.	1911.	1912.	1913.	1914.	1915.	1916.
Population— Males Females	3,821,995 3,384,648	=	-	=	-	=
Total	7,206,643	7,343,000	7,530,000	7,725,000	7,928,000	8,140,000
Immigration	311,084	354,237	402,432	384,878	144,789	48,537
Agriculture— Wheat Acres Oats 4 Barley 4 Corn 4 Potatoes 4 Hay and Clover 4	8,863,151 8,652,015 1,286,611 293,775 465,903 8,281,932	10,996,700 9,966,000 1,581,300 298,190 484,000 8,276,000	11,015,000 10,434,000 1,613,000 278,140 473,500 8,169,000	10,293,000 10,061,500 1,495,600 256,000 475,000 7,997,000	15,109,415 11,555,681 1,718,432 253,300 485,777 7,776,995	15,369,709 10,996,487 1,802,996 173,000 472,992 7,821,257
Wheat Bushels Oats " Barley " Corn " Potatoes " Hay and Clover Tons	132,048,782 243,506,292 28,846,425 14,321,833 55,609,883 11,303,609	224,159,000 391,629,000 49,398,000 16,949,700 84,885,000 12,117,000	231,717,000 404,669,000 48,319,000 16,772,600 78,544,000 10,859,000	161,280,000 313,078,000 36,201,000 13,924,000 85,672,000 10,259,000	393,542,600 464,954,400 54,017,100 14,368,000 60,353,000 10,612,000	262,781,000 410,211,000 42,770,000 6,282,000 63,297,000 14,527,000
Wheat \$ Oats \$ Barley \$ Corn \$ Potatoes \$ Hay and Clover \$	148,123,000 132,949,000 24,704,000 12,357,000 42,359,000 162,846,000	139,090,000 126,304,000 22,354,000 10,540,700 37,329,000 134,338,000	156,462,000 128,893,000 20,144,000 10,784,300 38,418,000 124,696,000	196,418,000 151,811,000 21,557,000 9,808,000 41,598,000 145,999,000	356,816,900 171,009,100 27,985,890 10,243,000 36,459,800 152,531,600	344,096,400 210,957,500 35,024,000 6,747,000 50,982,300 168,547,900
Horses No. Milch Cows " Other Cattle " Sheep " Swine "	2,595,912 2,594,179 3,939,257 2,175,302 3,610,428	2,692,357 2,604,488 3,827,373 2,082,381 3,447,310	2,866,008 2,740,434 3,915,687 2,128,531 3,448,326	2,947,000 2,673,286 3,363,531 2,058,045 3,434,261	2,996,099 2,666,846 3,399,155 2,038,662 3,111,900	3,258,342 2,833,433 3,760,718 2,022,941 3,474,840
Horses. \$ Milch Cows. \$ Other Cattle. \$ Sheep. \$ Swine. \$	381,915,505 109,575,526 86,278,490 10,701,691 26,986,621	-	420,079,250 115,369,294 86,522,140 10,672,803 26,664,735	371,430,363 153,632,637 143,498,156 14,550,710 42,418,325	373,381,000 163,919,000 152,461,000 16,226,000 43,653,000	418,684,300 198,896,300 204,476,900 20,927,200 60,701,000
Total value\$	615,457,833	-	659,308,222	725,530,191	749,640,000	903,685,700
Cheese, home-made. lb. factory Butter, home-made. factory	1,371,092 199,904,205 137,110,200 64,489,398	-	<u>-</u>	=	83,887,837 83,991,453	192,968,597 82,564.130
Cheese, home-made\$		-	-	-	27,097,176	35,512,622
" factory \$ Butter, home-made \$ " factory \$	154.088 21,587,124 30,269,497 15,645,845	-	Ξ	Ξ	24,385,052	26,966,355
Field Crops— Total areaAcres Total value\$	34,545,672 597,926,000	35,575,550 557,344,100	35,375,430 552,771,500	33,436,675 638,580,300	39,140,460 825,370,600	38,930,333 886,494,900
Fisheries— Total value \$	29,965,433	34,667,872	33,389,464	33,207,748	31,264,631	35,860,708
Minerals—		611,885 31,955,560 77,832,127 35,763,476 44,841,542 1,014,587 14,512,829 7,132,732	802,973 31,845,803 76,976,925 37,662,703 49,676,772 1,128,967 15,012,178 8,658,805	773,178 28,449,821 75,735,960 36,337,765 45,517,937 783,164 13,637,529 7,172,480	918,056 26,625,960 160,785,150 46,316,450 68,308,657 913,775 13,267,023 5,681,032	930,492 25,459,741 117,150,028 41,593,680 82,958,564 1,169,257 14,461,678 5,859,050
Gold	9,781,077 17,355,272 6,886,998 827,717 10,229,623 12,307,125 26,467,646 7,644,537	12,684,794 19,440,165 12,718,548 1,597,554 13,452,463 14,550,999 36,019,044 9,106,556	16,598,923 19,040,924 11,753,606 1,754,705 14,903,032 16,540,012 37,334,940 11,019,418	15,983,007 15,593,631 10,301,606 1,627,568 13,655,381 10,002,856 33,471,801 9,187,924	18,977,901 13,228,842 17,410,635 2,593,721 20,492,597 11,374,199 32,111,182 6,977,024	19,234,976 16,717,121 31,867,150 3,540,870 29,035,498 16,750,903 38,857,557 6,529,861
Total value\$			10			

STATISTICAL SUMMARY OF THE PROGRESS OF CANADA-con.

Items.	1911.	1912.	1913.	1914.	1915.	1916.
Manufactures!— Employees	515,203 1,247,583,609 241,008,416 1,165,975,639	111		:		1,958,705,230 283,311,505 1,381,547,225
Exports ² . \$ Imports ³ . \$	290,000,210	307,716,151	377,068,355	455,437,224	461,442,509	779,300,070
	451,745,108	521,448,309	670,089,066	618,457,144	455,446,312	507,817,159
Total \$	741,745,318	829,164,460	1,047,157,421	1,073,894,368	916,888,821	1,287,117,229
Coin and Bullion— Exports \$ Imports \$	7,196,155	7,601,099	16,163,702	23,560,704	29,366,368	103,572,432
	10,206,210	26,033,881	5,427,979	15,235,305	131,992,992	34,260,202
Total\$	17,402,365	33,634,980	21,591,681	38,796,009	161,359,360	137,832,634
Exports, domestic— Wheat	45,802,115 3,049,046 5,431,662 326,132 56,068,607 3,142,682 181,895,724	64,466,286 3,738,836 8,880,675 784,864 58,979,963 8,844,402 163,450,684	1 394.208	4,832,183 34,996,664 191,515 23,859,754	4,952,337 17,768,166 131,875 76,801,419	26,816,322 255,407 144,918,867
Wheat \$ Wheat flour \$ Oats \$ Hay \$ Bacon \$ Butter \$ Cheese \$ Fisheries \$ Forest produce \$ Manufactures \$ Minerals \$ Gold \$	45,521,134 13,854,790 2,144,846 2,723,291 8,019,454 744,288 20,739,507 15,675,544 45,439,057 35,283,118 42,787,561 5,344,465	7,520,362 2,077,916 20,888,818 16,704,678 40,892,674	19,970,689 5,067,950 3,950,058 5,350,845 223,578 20,697,144 16,336,721 43,255,060 43,692,708 57,442,546	117,719,217 20,581,079 13,379,849 1,787,050 3,763,195 309,046 18,868,785 20,623,560 42,792,137 57,443,452 59,039,054 13,326,755	8,961,126 2,232,558 11,811,825 639,625 19,213,501 19,687,068 42,650,683 85,539,501 51,740,989	35,767,044
Silver oz. Copper lb. Nickel " Coal Tons	33,731,010	30,882,716	35,264,018	36,758,276	25,355,305	27,794,566
	55,005,342	56,426,980	83,664,420	83,250,198	62,999,718	111,046,300
	34,767,523	33,230,708	48,168,090	50,580,536	45,412,017	70,443,000
	2,315,171	1,494,756	2,055,993	1,498,820	1,512,487	1,971,124
Silver \$ Copper \$ Nickel \$ Coal \$	17,269,168	15,908,409	20,202,559	20,971,538	13,516,390	14,298,351
	5,575,033	5,646,206	9,911,542	9,489,729	6,552,005	14,670,073
	3,842,332	3,743,920	5,045,197	5,374,738	5,063,656	7,714,769
	6,014,095	4,338,128	5,555,099	3,703,765	4,466,258	6,032,765
Imports for consumption— Agricultural produce. \$ Auimals and their produce \$ Fisheries. \$ Forest produce \$ Manufactures. \$ Minerals. \$ Miscellaneous*. \$	47,061,788	51,869,087	55,391,008	53,544,539	52,449,384	54,018,369
	23,258,364	29,499,117	41,088,978	29,880,211	27,873,971	37,555,794
	1,995,091	2,409,618	2,674,776	2,331,772	1,856,298	1,591,073
	12,873,875	15,201,526	20,138,388	16,789,413	9,613,891	5,240,154
	298,757,039	340,573,248	456,463,594	417,555,537	286,214,321	305,474,649
	44,020,074	54,935,717	65,820,233	71,694,173	54,171,002	48,022,694
	33,985,087	52,993,823	33,940,068	41,896,804	155,260,437	90,174,628
Steam Railways— Miles in operation. Capital. \$ Passengers carried. No. Freight. Tons Earnings. \$ Expenses. \$	25,400	26,727	29,304	30,795	35,578	37,434
	1,528,689,201	1,588,937,526	1,531,830,692	1,808,820,761	1,875,810,888	1,893,125,774
	37,097,718	41,124,181	46,230,765	46,702,280	46,322,035	49,027,671
	79,884,282	89,444,331	106,992,710	101,393,989	87,204,838	109,659,088
	188,733,494	219,403,753	256,702,703	243,083,539	199,843,072	261,888,654
	131,033,785	150,726,540	182,011,690	178,975,259	147,731,099	180,542,259
Electric Railways— Miles in operation. Capital	1,224	1,308	1,357	1,561	1,590	1,674
	111,532,347	122,841,946	141,235,631	147,595,342	150,344,002	154,895,584
	426,296,792	488,865,682	597,863,801	614,709,819	562,302,373	580,094,167
	1,228,362	1,435,525	1,957,930	1,845,923	1,433,602	1,936,674
	20,356,952	23,499,250	28,216,111	29,691,007	26,922,900	20,402,761
	12,096,134	14,266,675	17,765,372	19,107,818	18,131,842	18,099,906

¹See under notes at foot of page xiv. ²Exports of merchandise, domestic and foreign.

²Imports of merchandise for home consumption. ⁴Coin and bullion included.

STATISTICAL SUMMARY OF THE PROGRESS OF CANADA—concluded.

Items.	1911.	1912.	1913.	1914.	1915.	1916.
Canals— Passengers carried No. FreightTons	304,904 38,030,353	292,267 47,587,245	335,799 52,053,913	287,326 37,023,237		263,648 23,583,491
Shipping (sea-going)— EnteredTons Cleared	11,919,339 10,377,847	12,768,191 11,821,414	13,575,193 12,655,905	14,982,393 14,586,093	13,132,944 12,269,642	12,616,927 12,210,723
Total "	22,297,186	24,589,605	26,231,098	29,568,486	25,402,586	24,827,650
Telegraphs, Government, miles of line	8,446	8,639	9,729	10,356	11,497	11,843
Telegraphs, other, miles of line	33,905	34,841	36,604	38,503	41,065	43,473
Postal— Money orders issued \$ Revenue \$ Expenditure \$	70,614,862 9,146,952 7,954,223	10,482,255		109,500,670 12,956,216 12,822,058	89,957,906 13,046,650 15,961,197	94,469,871 18,858,410 16,009,139
Revenue. \$ Expenditure. \$ Gross debt. \$ Assets. \$ Net debt. \$	117,780,410 87,774,198 474,941,487 134,899,435 340,042,052	136,108,217 98,161,441 508,338,592 168,419,131 339,919,461	168,689,903 112,059,537 483,232,555 168,930,929 314,301,626	163,174,395 127,384,473 544,391,369 208,394,519 335,996,850	133,073,482 135,523,207 700,473,814 251,097,731 449,376,083	172,147,838 130,350,727 936,987,802 321,831,631 615,156,171
Chartered Banks— Capital paid up. \$ Assets. \$ Liabilities (excluding capital and reserves). \$ Deposits ¹ . \$		1,470,065,478	1,530,093,671			
Savings Banks— Deposits in Post Office. \$ Government \$ Special \$	43,330,579 14,763,752 34,770,386	43,563,764 14,655,564 39,526,755	42,728,942 14,411,541	41,591,287 13,976,317 39,110,439	39,995,406 14,006,157 37,817,474	40,008,418 13,520,009 40,405,037
Loan and Trust Companies— Assets	389,701,988 389,701,988 33,742,513	395,652,787 395,652,787 33,235,992	478,658,228	-	-	Ξ
Fire Insurance—2 Amount at risk\$ Income for the year\$	2,279,868,346 20,575,255	2,684,355,895 23,194,521	3,151,930,389 25,745,947	3,456,019,009 27,499,158	3,531,620,802 26,474,833	3,720,058,236 27,783,852
Fire Insurnace—3 Amount at risk\$ Income\$	-	-	-	-	-	849,915,678 3,902,504
Life Insurance—4 Amount at risk\$ Income for the year\$	950,220,771 31,619,626			1,242,160,478 41,094,095	1,311,616,677 45,106,678	
Life Insurance—5 Amount at risk\$ Income\$	-	-	-	=	=	348,097,229 5,311,003

¹Including amounts deposited elsewhere than in Canada. ²Fire insurance transacted under Dominion License. ³Fire insurance transacted under Provincial License. ⁴Life insurance transacted under Provincial License.

NOTES.

The statistics of manufactures in 1911 and 1916 are for works employing five hands and over, except in the case of butter and cheese factories, flour and grist mills, electric light plants, lumber, lath and shingle mills, lime kilns, brick and tile works and fish preserved.

In the foregoing Summary the statistics of immigration, fisheries, trade, shipping, the Post Office, the public debt, revenue and expenditure and the Post Office and Government Savings banks relate to the fiscal year ended March 31 in 1911-16. Mineral, banking, insurance and loan companies' statistics relate to the calendar years and railway statistics to the years ended June 30. The statistics of population, agriculture, dairying industries and manufactures are either those of the Census of 1911, or are estimates based thereon for 1912 to 1916. Canal statistics are those of the navigation seasons. The telegraph statistics relate to the fiscal years for Government lines and to the calendar years for other lines.

THE CANADA YEAR BOOK, 1916-17.

In order that the date of the Year Book may in future be that of the actual year of issue, the present edition appears as "The Canada Year Book, 1916–17," and it includes, as far as possible, data of the year 1917, as well as of the year 1916. In other respects the work follows the lines of previous issues, with the additional features indicated in the preface. The volume has been edited by Mr. Ernest H. Godfrey, F.S.S., and grateful acknowledgments of valuable co-operation are again tendered to officers of the Dominion and Provincial Governments and of Municipalities throughout Canada. The tables have been compiled as usual by Mr. James Skead and Mr. Joseph Wilkins, and the diagrams have been drawn by Mr. R. E. Watts.

R. H. COATS,

Dominion Statistician and

Controller of Census.

Census and Statistics Office, Ottawa, October 31, 1917.

PREFACE.

The present edition of the Canada Year Book opens with an illustrated article on the Natural Resources of the Dominion of Canada, and includes also an article on the Economic Geology of Canada in 1916.

Following the rule previously adopted, articles and tables not requiring alteration or bringing up to date have been omitted. A selected list of articles and tables in previous issues is given on pages 706-708.

In Section III (Area and Population) are new tables showing the principal results of the Census of Manitoba, Saskatchewan and Alberta, as taken in 1916. Section IV (Education) has been revised and brought up to date with the assistance of the Provincial Deputy Ministers and Superintendents of Education. It includes a comprehensive description of the public educational system of Canada, from the elementary schools to the universities, and statistical tables dating from the beginning of the century. In Section VI (Production) the statistics and estimates of the areas, yields and values of field crops, and of the numbers and values of farm live stock, have been revised to agree with the finally ascertained results of the Census of the Prairie Provinces for 1915 and 1916. Tables have been compiled from previous issues to compare the average monthly prices of agricultural produce for recent years. The description given last year of the Dominion and Provincial Agricultural Experiment Stations has been revised and brought up to date. Tables of the world's production of gold and silver have been added to the statistics of Canadian mineral production. In this Section are also included the principal results of the Census of Manufactures, taken in 1916 for the year 1915. Section VII (Trade and Commerce) has been re-arranged into three divisions consisting of (1) historical tables of imports and exports over a long series of years, mostly from Confederation; (2) main tables showing the current trend of trade with the United Kingdom, the United States and All Countries, so printed as to effect a considerable saving of space, combined with greater convenience of comparison; and (3) analytical tables showing the trade of Canada with particular countries and for particular articles. To Section VIII (Transportation and Communications) have been added a digest of the provincial laws relating to motor vehicles, with statistics of their registration in recent years, and Tables of British Shipping. In Section X (Finance) the statistics of fire and life insurance have been expanded to include companies doing business under provincial license. A description of the new Honorary Advisory Council of Scientific and Industrial Research is given in Section XI (Administration).

In all sections is given the latest information available up to the time of printing, and all the tables include, wherever possible, the figures of 1917 as well as those of 1916.

ERNEST H. GODFREY,
Editor.

I.—NATURAL RESOURCES OF THE DOMINION OF CANADA.

By Watson Griffin, Department of Trade and Commerce, Ottawa.

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INTRODUCTION.



HE natural resources of Canada may be said to include all those endowments of Nature which can be utilized by man for sustenance and the creation of wealth. In describing them we must take into consideration the climate and soil, the reservoirs of water, the waterfalls, waterways and

harbours, the forests, wild animals, fisheries and minerals of a country fronting on the Atlantic, Pacific and Arctic oceans and having an area of over 3,729,000 square miles, or about the same size as the continent of Europe.

As the agricultural, horticultural and forest products and even the animal life of a country depend as much upon the climate as upon the soil, it is necessary to know something about the physical characteristics, the latitudes and altitudes and other conditions affecting the

climate in order to estimate the natural resources.

Prince Edward Island, the smallest province of the Dominion, lies at the south of the gulf of St. Lawrence and is separated from the mainland of New Brunswick and Nova Scotia by Northumberland strait. It is 150 miles in length, varies in width from 4 to 30 miles, and has an area of 2,184 square miles. As an illustration of the difference between natural resources undeveloped and natural resources developed, we may compare Prince Edward Island with the islands of Jersey and Guernsey in the English Channel, which have together almost exactly the same population as the smallest Canadian province, although their area is only $69\frac{1}{2}$ square miles. Prince Edward Island, with over thirty-one times the area of Jersey and Guernsey, with nearly the whole of its area very fertile, with a climate most favourable to

human life and to all kinds of live stock, with fish in abundance in the surrounding sea and all the bays and river mouths, might have a population of over 3,000,000 and yet be less densely populated than the Channel Islands.

The province of Nova Scotia is 386 miles in length by from 50 to 100 miles in width, with a land area of 21,068 square miles, and extends from the 43rd to the 47th parallel of latitude. It consists of the peninsula of Nova Scotia, connected with New Brunswick by the isthmus of Chignecto and the island of Cape Breton, which is separated from the mainland of the province by the narrow strait of Canso. Cape Breton Island has an extreme length from north to south of 110 miles, its greatest breadth being 87 miles and its area 3,120 square Cape Breton is not only surrounded by the sea, but has the sea inside of it, for the beautiful salt-water lakes of Bras d'Or may be regarded as merely arms of the sea, with which they are connected at the northeast by two natural channels, while at the south, St. Peter's ship canal connects them with St. Peter's bay. Nova Scotia is almost as large as Belgium and Holland combined, which together have over 12,000,000 people. As regards climate, natural resources and accessibility Nova Scotia compares very favourably with Holland and Belgium.

The province of New Brunswick, with a land area of 27,911 square miles, may be compared with Scotland, which has a land area of 29,797 square miles. It is not a mountainous country, but is full of low hills and valleys, with a few high hills. New Brunswick does not come so near to being an island as Nova Scotia, but, with the bay of Chaleur at the north, the gulf of St. Lawrence and Northumberland strait at the east, the bay of Fundy at the south and Passamaquoddy bay at the southwest, it has a very extensive sea coast. Although larger than Nova Scotia the province of New Brunswick does not cover so many degrees of latitude. Its most southern point is a little south of 45° N. latitude and its most northern point a little north of 48° N. To the southwest of the mainland of New Brunswick is a group of small islands belonging to the province, the most important being Campobello with an area of 115,000 acres, Grand Manan with an area of 37,000 acres and the West Isles having an area of 8,000 acres. The soil of these islands is generally fertile, but only a small proportion of it is under cultivation.

All three of the Maritime Provinces are well provided with fine harbours. The number of bays along their coasts is extraordinary, and the length of the coast line in proportion to the area is remarkable.

The province of Quebec might with accuracy be included among the Maritime Provinces, for the gulf of St. Lawrence is really a part of the Atlantic, and salt water washes the coasts of the province for many miles. Then the territory of Ungava, which has recently been added to Quebec province, has a very long coast line on Hudson bay, Hudson strait and Ungava bay. Before Ungava was placed under the jurisdiction of Quebec the total area of the province was 351,873 square miles. Now it is 706,834 square miles—almost double its former area. Its most southern point is in latitude N. 45°, and its most northern point is in latitude N. 62° 39′. Including Ungava, Quebec province is larger

INTRODUCTION.

than Belgium, Holland, Germany, Denmark, Sweden, Austria-Hungary and Bulgaria combined, which had a population of over 140,000,000 before the great war began. Without Ungava, Quebec is as large as Germany, Holland, Belgium and Italy combined.

The province of Ontario is the section of the Dominion lying between the great international lakes and Hudson bay, its most southern point being in latitude N. 42° 16′, and its most northern point in latitude N. 56° 48′. It extends from the western boundary of Quebec to the eastern boundary of Manitoba and has an area of 365,880 square miles of land and 41,382 square miles of water, a total of 407,262 square miles. It is nearly as large as Germany and France combined. The part of the province south of the French river and Georgian bay, which is popularly called Old Ontario or Southern Ontario as distinguished from New Ontario or Northern Ontario, is almost exactly the same size as England.

The part of Canada extending from the western boundary of Ontario to the Rocky Mountains and from the United States boundary to the Arctic ocean may be appropriately called the Western Plain of Canada. Politically it has been subdivided into the three prairie provinces, Manitoba, Saskatchewan and Alberta, and the Northwest Territories. Each of the prairie provinces extends from the United States boundary to the 60th parallel of latitude, while the Northwest Territories include the whole of the Western Plain north of the 60th parallel of latitude. Manitoba has a total area of 251,832 square miles, Saskatchewan 251,700 square miles and Alberta 255,285 square miles, a total of 758,817 square miles. Manitoba is larger than Germany, Belgium, Holland and Switzerland combined; an area as great as Austria-Hungary could be taken out of Saskatchewan and 10,400

square miles would remain; Alberta could give away 8,485 square miles and still have an area as large as Italy, Greece, Montenegro, Servia,

Rumania and Bulgaria combined.

The province of British Columbia is the wonderland of Canada. Within its boundaries are reproduced all the varied climates of the Dominion, and almost every natural feature, while there are some local varieties of climate and landscape that cannot be found elsewhere. Its lofty snow-capped mountains, lovely valleys, pretty lakes and much indented coast combine to make it most attractive to tourists, and its natural resources offer great inducements to capitalists, while for ordinary settlers with little or no capital there are endless opportunities. Extending from the Western Plain of Canada to the Pacific ocean, and from the United States boundary to the 60th parallel of latitude, it is bounded on the north by the Yukon Territory of Canada. A narrow strip of northern coast extending as far south as latitude N. 54° 57' belongs to Alaska, and is known as the Alaskan Panhandle. The area of British Columbia is 355,855 square miles. Thirty-seven thousand square miles might be taken away from it and it would still be larger than the three Pacific coast states of the American Union—California, Oregon and Washington. The Yukon Territory belongs to the same geographical division of Canada as British Columbia. Combined they have an area of 562,931 square miles, and are equal to the combined

NATURAL RESOURCES OF THE DOMINION OF CANADA.

area of the United Kingdom, Holland, Belgium, Switzerland, Germany, Denmark and Sweden, having together a population of over 135,000,000. There are a great number of islands off the coast of British Columbia included in the province. The most important are Vancouver island and the Queen Charlotte islands. Vancouver island extends from latitude N. 48° 20' to 51° N. It is 285 miles long and from 40 to 80 miles wide, having an area of about 20,000 square miles. Queen Charlotte islands extend from latitude N. 51° 55′ to latitude N. 54°8′; having an area of 3,780 square miles. Texada, Princess Royal, Pitt, Banks, Porcher, Goschen, McCauley, Hunter, Aristazable and Hawkesbury islands are of respectable size, and there are many others. The combined area of all the British Columbia islands would be great enough to make an important province even if there were no mainland. Vancouver island alone is more than nine times as large as the province of Prince Edward Island, and more than sixteen times as large as the state of Rhode Island.

THE LAND OF WATERWAYS.

Anyone looking at the map of Canada must be impressed with the extraordinary natural facilities for water communication. Dominion might appropriately be called the land of waterways. Maritime Provinces are almost surrounded by deep water and their coasts are indented with a great number of fine harbours. In New Brunswick great navigable rivers connect the interior with the sea. The St. Lawrence river and the Great Lakes give communication in summer between the sea and the central provinces, while the West can be reached by way of Hudson strait and the vast interior waters of Hudson bay, although navigation of the strait is obstructed by floating ice for the greater part of the year. There are great lakes and rivers in the West which afford means of internal communication in summer for a vast area of country, while British Columbia has also a number of navigable rivers, and its extensive coast abounds in great harbours. A great part of the Arctic coast is usually obstructed by ice, but there is reason to believe that communication could be maintained between the mouth of the Mackenzie river and the Pacific ocean by way of Behring strait for a considerable portion of the year. Navigation on the interior waterways is obstructed in many places by waterfalls, but short canals overcome the difficulty, and the waterfalls afford electric power for lighting, traction and manufacturing purposes. Canada already has an extensive system of canals, and others are projected. Nature did much in providing waterways and waterfalls, but left to the Canadian people the task of connecting the waterways and developing water

In both Quebec and Ontario the land slopes up gradually from the north shore of the river St. Lawrence and the Great Lakes to the elevation known as the Height of Land, which forms the watershed between the rivers flowing into James bay and Hudson bay and those that empty into the St. Lawrence system. One of the most notable

WATER-POWERS.

features of Canada is its system of river reservoirs in the form of lakes, and this is strikingly exemplified in the Great Lakes, which form the southern boundary of the province of Ontario and have their outlet in the St. Lawrence river. Nearly all the rivers tributary to the St. Lawrence system repeat the same system of reservoirs on a smaller scale. North of the Height of Land also the rivers nearly all have their lake reservoirs, and the rivers of the Western Plain store their waters in this way. Some of the mountain rivers of British Columbia have the same characteristic, and illustrations can be found in the Maritime Provinces. Thus there are almost innumerable lakes scattered all over Canada. These bodies of water have a moderating influence upon the climate.

WATER-POWERS.

A complete enumeration of the water-powers of Canada has never been made, but the Dominion Water-Power Branch of the Department of the Interior and the Dominion Conservation Commission have issued a number of valuable reports which, while not all-embracing, give an approximate estimate of the water-power resources. A great deal of valuable information is also obtainable from the annual reports of the Hydro-Electric Power Commission of the Province of Ontario, and from the reports of the International Joint Commission which represents the interests of Canada and the United States in the water-

ways and water-powers along the frontier.

In many cases the estimates are very exact, but in some cases they are only approximate. Care has been taken in estimating to take into consideration only the minimum flow of water. In many cases the minimum flow of water is for a very brief period of the year, and for nearly the whole year much greater power is available; so that a statement of the minimum power underestimates the real power possibilities; but it is considered best in this article to accept minimum calculations rather than risk exaggeration. In some cases the storage conditions may be greatly improved and the discharge controlled during the period of high water. For instance, the power possibilities of the slope between the Height of Land and James bay, in the province of Ontario, are estimated at 400,000 H.-P., but it is calculated that under discharge control over 2,000,000 H.-P. could be developed on the James bay slope. In the statement of the power possibilities of the Winnipeg river system the minimum power available under natural conditions of water-flow is estimated to be 280,300 H.-P. in Manitoba, and 203,838 H.-P. in Ontario, a total of 484,138 H.-P. at the lowest stage of the water-flow; but it is calculated that if the discharge of water were controlled by dams at Lake of the Woods, Rainy lake, lake Seul and other lakes along this river system this could be increased to nearly 1,000,000 H.-P. The power estimates for the Ottawa river are based on present conditions. If the Ottawa and Georgian Bay Canal project is carried out the power conditions will be completely changed, and many new water-powers will be created.

NATURAL RESOURCES OF THE DOMINION OF CANADA.

Owing to the wonderful system of lake reservoirs the variations of water-flow on the Niagara river and the St. Lawrence river are remarkably small. They are believed to be less than on any other river system in the world. Referring to this natural regulation of water-flow, the International Waterways Commissioners in their report for the year 1910 said: "No work of man ever approached or ever will approach this perfection of regulation."

As might be expected, more exact information is obtainable regarding the large water-powers than about the small water-powers. In the older settled parts of the eastern provinces most of the small water-powers were utilized from the earliest days of settlement to run saw



Fig. 1. Chaudière Falls, Chaudière River, Province of Quebec.

mills, grist mills and woollen factories. The methods adopted for the utilization of the water-powers were primitive, and in many cases little or no alteration has been made. The est mates regarding most of these small water-powers are based on the development under such conditions. It is probable that, in the future, modern engineering skill will be employed in reconstruction work at some of these small water-powers, and that the power developed will be considerably increased. On the other hand at some of these small water-powers the full power already developed is not available at lowest water, and in some cases no power at all is available at certain seasons of the year. But the little water-powers form a very small proportion of the total.

WATER-POWERS.

In a statement issued by the Dominion Water-Power Branch, in 1915, the developed power was stated to be 1,712,193 twenty-four hour H.-P., distributed as follows:

Province.	HP. Developed.	Province.	HP. Developed.
Nova Scotia New Brunswick. Prince Edward Island Quebec. Ontario. Manitoba.	13,390 500 520,000 789,466	Saskatchewan. Alberta. British Columbia. Yukon. Total	33,305 265,345 12,000

The same statement estimated that, within areas that may reasonably be expected to be populated in the near future, there were water-power possibilities aggregating 17,764,000 twenty-four hour H.-P.; that is, more than ten times as much as was developed in 1915. If 80 p.c. of this possible power were developed and used constantly twenty-four hours daily, it would be equivalent to 341,068,000 H.-P. daily. At certain hours of the night very little power is used, and there will occasionally be loss from stoppages during ordinary working hours; but there is reason to expect great developments in hydroelectric chemical and metallurgical industries that will use power all night. If, on the average, the power were used only twelve hours per day for 300 days in the year, it would be equivalent to over 51,000,000,000 H.-P. It will be interesting to consider what amount of coal would be required to produce this amount of power with steam plants. The amount of bituminous coal required to produce one H.P. for one hour depends upon the character of the plant and the efficiency of operation. Competent authorities have expressed the opinion that six pounds would be a fair average, although at large well-equipped and economically operated plants the average would not exceed four pounds, and in some cases the quantity is a great deal less than four pounds, while in other cases it is eight pounds and even higher. Accepting six pounds of coal as the average requirement it would take over 153,000,000 tons of coal, or nearly six times the quantity of coal now consumed in Canada for all purposes, including coal produced in the country and imported coal.

In any review of the water-powers of Canada, the Niagara power demands first attention. The amount of water that can be diverted for power on the Canadian and American sides of the Niagara river above the falls has been settled by an international agreement which takes into consideration the fact that more water passes over the Canadian falls than over the American falls, and also makes allowance for the diversion of 10,000 cubic feet of water from the international lakes by the Chicago drainage canal. This agreement is intended to preserve the scenic beauty of the Niagara waterfall and protect navigation interests allowing reasonable use of the water for power purposes. It provides that 36,000 cubic feet of water per second above the fall may be diverted for power purposes on the Canadian side and 20,000 cubic

NATURAL RESOURCES OF THE DOMINION OF CANADA.

feet on the American side. Investigations made by the United States Government at existing power plants at Niagara Falls show that it takes about 0.075 of a cubic foot of water per second actually to develop one H.-P. per hour. On this basis 36,000 cubic feet of water per second would yield 480,000 H.-P. A yield of 450,000 H.-P. may be accepted as a minimum.

The International Waterways Commission has reported that 40,000 cubic feet of water per second can be diverted for power purposes at the rapids below the falls without injury to the scenic beauty of the rapids, and if this were divided equally between Canada and the United States it has been estimated that 215,000 H.-P. could be produced on the Canadian side, but it might be somewhat less. conditions regarding head of water below the falls being different from those above the falls, an estimate cannot be made on the same basis. However, a minimum of 150,000 H.-P. below the falls is probably an inside estimate. We may therefore assume that 600,000 H.-P. can be produced above and below the falls on the Canadian side. However, as the Canadian Government permits the exportation to the United States of a portion of the power generated on the Canadian side, the amount of power available for Canadian home consumption is somewhat less. On the other hand, part of the power produced on the United States side of the upper St. Lawrence river may be exported to Canada. Recently a proposal has been made in the United States that a great dam should be constructed across the Niagara river below the falls, creating a new waterfall. It is stated that in this way two million H.-P. could be generated and that capital will be available for the enterprise if the Governments of Canada and the United States consent.

The available water-powers of Ontario and Quebec for which estimates have been made are distributed as follows:

·	Approximate
	minimum
	24-hour HP.
	available.
Niagara falls and rapids	600,000
DeCew falls	50,000
Welland river and canal developed	8,830
St. Lawrence canals in Ontario developed	8,263
Rapids of St. Lawrence river in Ontario	1,028,000
Ontario tributaries of the St. Lawrence	1,565
Tributaries of lake Ontario, including Trent Valley powers	
Tributaries of lake Erie and lake St. Clair	
Tributaries of lake Huron	8,112
Tributaries of Georgian bay on the south and west	43,828
Tributaries of north side Georgian bay and lake Huron	92,006
Sault Ste. Marie	98,200
Nipigon river and tributaries	79,340
Kaministikwia river	31,265
Other tributaries of lake Superior	62,532
Winnipeg and English river system in Ontario	203,838
James bay slope under natural flow	800,000
Ontario tributaries of the Ottawa river	87,920
Ottawa river from its mouth to lake Timiskaming	422,162
Quebec tributaries of the Ottawa	433,490
•	,

WATER-POWERS.

Approximate

I	nınımum
24-	hour HP.
	vailable.
	valiable.
St. Lawrence river in Quebec, above Montreal, including Lachine,	
Coteau, Cedar and Cascades rapids and Beauharnois canal	1,388,135
South of St. Lawrence below Lachine rapids and above Chaudière	, ,
river	61,430
river	10,260
South of St. Lawrence below Rivière du Loup	53,260
North side St. Lawrence between Ottawa river and St. Maurice river.	21,842
St. Maurice river basin.	358,450
North shore of St. Lawrence between St. Maurice and Saguenay rivers,	30,736
Saguenay River basin allowing about 60 p.c. of approximate estimate	,
of 1,003,760 HP	602,000
North side of St. Lawrence, below Saguenay, including Hamilton river,	, , , , , , , , , , , , , , , , , , , ,
allowing about 60 p.c. of approximate estimate of 1,229,540 HP.	737,000
anowing about 00 p.c. of approximate estimate of 1,220,040 111.	
James bay slope in Quebec	971,500
Total	8,403,899
_	

Note.—As doubt is expressed in the Conservation Commission Report regarding estimates for some of the water-powers of the Saguenay river basin and rivers below the Saguenay, especially the Hamilton river, only 60 p.c. of the estimates is allowed in the above tables.

Thus Ontario and Quebec have available approximately 8,400,000 twenty-four-hour H.-P., and by controlling the discharge of waters on rivers where the difference between high and low water is great this could be enormously increased. Some allowance should be made for Niagara power exported to the United States, but it may be safely said that Ontario and Quebec have available for home consumption, when developed, a minimum of 8,200,000 twenty-four hour H.-P.

All parts of the Maritime Provinces are so near to the great coal fields of Nova Scotia that water-power is not a matter of such great importance to them as it is to some of the other provinces.

New Brunswick and Nova Scotia have been estimated to have 385,307 twenty-four hour H.-P. available for eight months of the year. There is no estimate of the amount of power available for the remaining four months in those provinces. In some cases there would be very little power available for those months.

In Nova Scotia there are no large rivers or large lakes, but there are many small rivers with numerous small waterfalls, and there are a number of small lakes which serve as reservoirs. The natural storage facilities could be improved easily in many cases. The rainfall of this province is heavy. Thus, while there are no great water-powers, there are many small ones. The rivers of New Brunswick are larger and there are greater water-powers than in Nova Scotia, but there are not so many of them.

In view of the fact that some of the small water-powers can be utilized for only eight months of the year it should be noted that at such water-powers it is customary to have a supplementary steam plant which can be utilized for the production of power when water-power is not available.

NATURAL RESOURCES OF THE DOMINION OF CANADA.

The water-powers of Prince Edward Island are hardly worthy of mention, although there are a few small water-powers on the little rivers at which, during certain seasons of the year, from five to fifty H.-P. is developed.

The water-powers of New Brunswick and Nova Scotia for which

approximate estimates have been made are distributed as follows:

	Approximate
	minimum
	24-hour HP.
	for 8 months.
Three water-powers on St. John river, in New Brunswick	162,000
Thirteen water-powers on St. Croix river, in New Brunswick	35,380
Six water-powers on Nipisquit river, in New Brunswick	
One water-power on the Aroostook river in New Brunswick	
Three water-powers on Tobique river, in New Brunswick	
Two water-powers on southwest branch Miramichi river, in	11011
Brunswick	
One hundred and thirteen water-powers on other New Bruns	wick
rivers	54,363
Twelve water-powers on Liverpool river, in Nova Scotia	14,995
Eleven water-powers on the Lahave river, in Nova Scotia	
Nine water-powers on Weymouth river, in Nova Scotia	
Ten water-powers on Port Medway river, in Nova Scotia	
One hundred and sixty-nine small water-powers on other Nova Se	
rivers	56,884

There are a number of small water-powers for which no estimate has been made.

In Manitoba the water-powers that have been most carefully estimated are those on the Winnipeg river, about 78 miles from the city of Winnipeg. Under natural flow, the minimum power available is 280,300 H.-P., of which 45,700 H.-P. has already been developed by the city of Winnipeg and 26,500 H.-P. by the Winnipeg Electric Railway. It is estimated that with control of the discharge of water the power available would be over 509,900 H.-P.

On the Pigeon river, Berens river, Poplar river and Big Black river, flowing into the southeast side of lake Winnipeg, probably within transmission distance of the city of Winnipeg, there are water-powers, aggregating 72,225 H.-P. twenty-four hours daily, eight months of the year. No estimate has been made for the remaining four months.

Other water-powers within transmission distance of the city of Winnipeg are those on the Mossy, Dauphin, Waterhen and Fairford rivers, which make connections between lake Dauphin, lake Manitoba, lake Winnipegosis and lake Winnipeg. Theoretically these rivers would furnish a minimum of 27,860 H.-P. twenty-four hours daily throughout the year, and it may be assumed that a minimum of at least 65 p.c. of that could be developed. With control of the discharge of waters this could be considerably increased. The waterpower at the Grand falls of the Saskatchewan may also be regarded as within transmission distance of the city of Winnipeg. The estimate from May to November is a minimum of 45,000 H.-P. for twenty-four hours daily, and, while no estimate for the whole year has been made, the power available throughout the year would probably not be much less.

WATER-POWERS.

There are small water-powers available on the Assiniboine, Little Saskatchewan and other small rivers for at least seven months of the year.

The water-powers of the Nelson and Hayes rivers are too far from the present settlements for transmission of electric energy, but the construction of the Hudson Bay Railway from Pas to Port Nelson will probably bring about the settlement of the Nelson river valley. Estimates have been made regarding twenty-five water-powers on the Nelson river aggregating a minimum of 2,930,800 H.-P. for twenty-four hours daily and twenty water-powers on the Hayes river aggregating 28,460 H.-P. While the estimates are only for seven months it is believed that the minimum for the year would be very little less than this for the Nelson river.

As Manitoba is even farther from the sources of coal supply than Ontario the abundance of water-power is of very great importance.

On the main Saskatchewan river in the province of Saskatchewan it is estimated that about 24,000 H.-P. daily for twenty-four hours would be available for seven months of the year, on the South Saskatchewan 1,700 H.-P. and on the North Saskatchewan 10,000 H.-P. At the Rocky rapid of the North Saskatchewan in Alberta above Edmonton it is estimated that 28,000 H.-P. could be developed by controlling the discharge of waters.

In southern Alberta it is estimated that 60,000 H.-P. can be obtained from the Bow river, within fifty miles of Calgary, by controlling the discharge of waters. The Calgary Power Company has already developed 19,500 H.-P. at the Horseshoe fall of the Bow river and 12,000 H.-P. at the Kananaskis fall. There are also small water-powers available on the Elbow river, McLeod river, Belly river and other small rivers in southern Alberta.

The information regarding water-powers in Manitoba, Saskatchewan and Alberta north of the Nelson and Saskatchewan river systems is not complete, but there are known to be many important water-powers, and the aggregate is immense.

British Columbia is splendidly endowed with water-powers, and, although the province has immense quantities of coal, rapid progress is being made in hydro-electric development. At many points to which the cost of transporting coal over mountain roads is excessive hydro-electric power can be cheaply transmitted, and even in districts close to coal mines the competition of hydro-electric power will regulate the price of coal.

Mr. G. R. G. Conway, Consulting Engineer of the British Columbia Electric Railway, says, in his monograph on the water-powers of British Columbia: "Within reasonable distance of the cities of Vancouver and Victoria there are possibilities of the economic development of water-powers aggregating 750,000 H.-P. These water-powers are all situated within an area of 20,000 square miles. Outside of this area a rough estimate of the water-power possibilities of the province would bring this figure up to 3,000,000 H.-P."

NATURAL RESOURCES OF THE DOMINION OF CANADA.

CLIMATE AND FARM PRODUCTS.

There is great diversity in the farm products of the different parts of Canada owing to variations in climatic conditions. There are districts of Ontario and British Columbia where delicate fruits such as peaches of the highest quality and the finer varieties of grapes grow to perfection, while there are extensive areas of fertile land in the Western Plain which, although producing the highest grades of hard wheat, will not grow even hardy apples. The wheat grown in the eastern provinces is of quite different character from that grown on the western prairies. Thus, while the hard wheat flour of the West makes bread of superior quality, it cannot be used for making biscuits, shredded wheat and some other breakfast foods. The biscuit manufacturers of Winnipeg have to send to Ontario or Quebec for flour made from soft wheat. The conditions affecting the production of food products can best be understood by describing the climate and farm productions of each of

the great divisions of Canada separately.

The Maritime Provinces of Canada come under the influence of both the Gulf Stream and the Arctic current. Their latitude being about the same as the countries of southern Europe the climate is temperate, although somewhat colder in the winter and spring than the corresponding latitudes of Europe. A branch of the Arctic current comes through Belle Isle strait between Labrador and Newfoundland, lowering the temperature of the Gulf of St. Lawrence. In the spring icebergs come through Belle Isle strait and delay the summer. Eminent engineers have said that it would not be a difficult undertaking to close up Belle Isle strait at its narrowest point, completely shutting out the Arctic current from the Gulf of St. Lawrence, and that the work could be accomplished at less cost than the Panama canal. They argued that the climate of the western coast of Newfoundland, the Maritime Provinces, and the lower part of Quebec province would be transformed, that the St. Lawrence would be navigable throughout the year as far up as Quebec city, and that the tunnel between Prince Edward Island and the mainland, so long advocated by the islanders, would be unnecessary, as there would be no winter ice in Northumberland strait.

Nova Scotia, New Brunswick and Prince Edward Island all have hills and valleys. In Prince Edward Island the highest elevation is 311 feet. The highest elevations in Nova Scotia are in the highlands of Cape Breton island. At one point in the North Cape district of Cape Breton a height of 1,500 feet is reached, but the hills are not usually high. In New Brunswick there are eighteen hills reaching elevations of 2,000 feet and upwards; Mount Carleton in Northumberland county is 2,630 feet high. But these hills are not representative of the general

elevation.

Owing to its almost insular position and perhaps to the influence of the Gulf Stream, which flows not far from its southern extremity, the climate of Nova Scotia is more moderate than that of the neighbouring state of Maine. In Halifax, according to records of the Dominion Meteorological Service for a period of seven years, the average of all temperatures in January and February, the coldest winter months, was twenty-two degrees (F.) above zero. Extreme cold is seldom ex-

CLIMATE AND FARM PRODUCTS.

perienced in any part of the province, but the northern counties are more exposed to the influence of the Arctic current flowing through Belle Isle than those of the south and along the bay of Fundy. Thus Annapolis township is seven or eight degrees warmer on the average than the counties in Cape Breton and along Northumberland strait, five or six degrees warmer than Halifax and Colchester counties, and three or four degrees warmer than the famed country of Evangeline along the Basin of Minas. Yarmouth, the most southern county, has much milder winters than any other portion of the province, but the summer temperatures are lower than those of the Annapolis valley. St. John, N.B., the winter temperatures are a little lower than those of Halifax. There is a pronounced difference between the winter climate along the bay of Fundy coast of New Brunswick and that of the interior and northern counties, which are considerably colder. Prince Edward Island, lying in the Gulf of St. Lawrence almost entirely between 46° and 47° N. latitude, has much the same climate throughout its area, the temperatures being about the same as those of Cape Breton island.

The garden of Nova Scotia is in the Annapolis and Cornwallis valley, a district about eighty miles long and from four to twelve miles wide, protected from the summer fogs of Fundy and the chilling ocean winds by two ranges of hills known as the North and South mountains. The North mountains skirt the south shore of the bay of Fundy from Brier island to the Basin of Minas, terminating in a bold bluff called Cape Blomidon. On the other side of Minas channel the range is continued under the name of the Cobequid mountains, acting as a shield against the cold winds coming from the gulf of St. Lawrence in the spring. The Annapolis valley is famous for its apples, which command the highest prices in the London market. While the climate and soil seem particularly adapted to the production of apples they are also favourable to grapes, pears, plums, cherries, melons and tomatoes, and even peaches are successfully grown. King's county, the scene of Longfellow's "Evangeline," is also a great apple-producing district. Although not quite so warm as Annapolis township it is equally fertile, and the dyked lands are as productive now after centuries of tillage as when they were cultivated by the simple Acadians. At present most of the apples produced in Nova Scotia are grown in Annapolis and King's counties, but the Government of the province is showing by means of model orchards in other counties that apples can be successfully grown in any part of the province where the soil is suitable. Even in Annapolis county there is a large area of land suitable for growing apples not yet occupied by orchards.

All the counties bordering on the Basin of Minas and those lying along Cumberland strait and the gulf are good agricultural districts. Excepting Yarmouth none of the counties along the Atlantic coast are generally well adapted for agriculture, although they contain small tracts of excellent farming lands, and no doubt some of the land now considered unsuitable for cultivation could be made productive under a system of scientific farming. Very little wheat is now raised in Nova Scotia. The chief field crops are oats, hay, buckwheat, potatoes and other vegetables. Wool of superior quality is produced in Nova Scotia,

and the natural conditions of the province are very favourable, not only

for sheep, but for all kinds of live stock and for dairying.

There are 17,863,266 acres of land in New Brunswick, and it is estimated that about 10,718,000 acres are suitable for agriculture. Large areas in the most fertile sections still belong to the Crown and can be obtained by settlers as free grants. While there is much good farm land in every county the counties having the largest areas of fertile lands are Carleton, Victoria, Madawaska, Restigouche, King's and Queen's. The rivers of New Brunswick run through tracts of low-lying alluvial land of remarkable fertility, sometimes extending for miles back from the river, but generally less than a mile wide. These low lands, which are called intervals, are partly covered with water in the spring. Without dyking and without manure they produce great crops of fine hay every year. When dyked and brought under cultivation they prove to be remarkably fertile. New Brunswick has so many great rivers that the area of intervals is extensive, but these lands are usually attached to upland farms.

Although New Brunswick is well suited to wheat production, the quantity of wheat grown is not large, as the farmers consider it more profitable to grow oats, hay, buckwheat, potatoes and other vegetables. A good deal of attention is now being paid to fruit growing, and very fine apples, pears and plums are produced, while the smaller fruits such as cherries, raspberries, blackberries and blueberries are raised in large quantities. There are no great orchard districts in New Brunswick such as are seen in the Annapolis valley of Nova Scotia; but many of the farmers have small orchards, and expert horticulturists have declared that nearly every part of the province is well suited for apple production. New Brunswick seems to be particularly adapted to dairying on account of the luxuriant pasturage, unfailing supplies of water and nearness to the markets of both Europe and the Eastern States. The report of the commissioners appointed by the Dominion Minister of Agriculture to investigate conditions affecting the sheep industry in Canada referred to New Brunswick as a "country with high, rolling hills and well-watered pastures growing various kinds of short, sweet, natural grass and white clover specially adapted for

The soil of Prince Edward Island is naturally very fertile, and of the total area of 1,397,991 acres very little is unsuitable for cultivation, but only a little over half the area is actually under cultivation in field crops. Oats, wheat, potatoes and hay are the most important crops, but small quantities of barley, buckwheat, beans and peas are produced. Apples, plums and cherries, currants, gooseberries, raspberries and strawberries are successfully grown, but the majority of the

farmers pay little attention to fruit growing.

There are many varieties of climate within the vast area of Quebec province. In Montreal the temperatures average between ten and eleven degrees lower than in Halifax during the coldest winter months, but in the spring and summer the Montreal temperatures are considerably higher than those of Halifax. In Quebec city the greatest degree of cold experienced during the months of December, January, February

and March is between one and two degrees lower than in Montreal. The average of all temperatures during January and February is several degrees higher than in Montreal, but in all the other months the average temperature is several degrees lower than at Montreal, and the season without frost is nearly three weeks shorter. The lake St. John district affords a very good illustration of the fact that climate depends more upon local influences than upon latitude. Although about 100 miles north of Quebec city, its temperatures average several degrees higher and the summer is several weeks longer. There is a large area of good farm land in this district. In the vicinity of lake Timiskaming, the boundary of Ontario, about 300 miles northwest Montreal, the climate is about the same as at Quebec city. Explorers report that on the slope towards James bay the climate is better than immediately south of the watershed, and that a great deal of land is suitable for cultivation. As regards the climate, soil and natural resources of Ungava almost nothing is known.

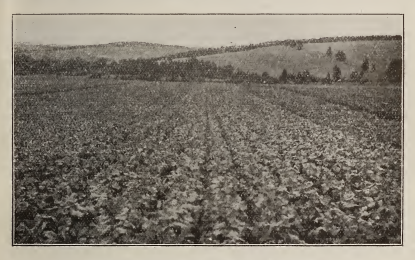


Fig. 2. FARM IN PRINCE EDWARD ISLAND.

The section of Quebec province bordering on the lower St. Lawrence, partly owing to its mountainous character and partly to the influence of the Arctic current flowing through Belle Isle strait, has a rather severe climate and is not generally well suited to agriculture. The mainland, northeast of Anticosti island, is little better than Labrador. Anticosti itself is believed to possess considerable areas of good land. West of that the climate is better and there is a good deal of fertile land in the valleys. The islands in the river west of Anticosti are all fertile. The isle of Orleans, a little below Quebec city, has always been noted for its grapes. The best agricultural region of the province is the fertile valley extending on both sides of the St. Lawrence river from Montreal to Quebec city, and reaching as far east as Kamouraska on the south shore, with an area about the same as that of Holland.

The greater part of the present population of the province is concentrated in this valley. Throughout the St. Lawrence valley apples, pears, plums and cherries are grown, while grapes are produced in the open air as far west as L'Islet on the south shore of the St. Lawrence, seventy miles northeast of Quebec city. Large quantities of strawberries, currants, gooseberries and other small fruits are produced. It was once a great wheat region, but comparatively little wheat is grown now. Great quantities of oats, hay, clover and potatoes are produced, and a considerable acreage is devoted to barley, buckwheat, rye, Indian corn, peas and beans. A small quantity of flax is grown. Nearly every farmer in Quebec province grows a little tobacco, and there are a few large plantations. Large quantities of tobacco are grown annually in this province. Very small quantities of hops A large proportion of the farms have groves of sugar-maple trees, and considerable quantities of maple sugar are produced, the sap flowing freely in the early spring when there is frost at night and bright sunshine during the day.

The province of Quebec has achieved marked success in dairying, and there is room for great expansion of this industry. Good grazing land, watered by springs, streams and lakes, abounds almost everywhere from lake St. Francis to the extremity of Gaspé. It is not and never can be a ranch country—the snow lies too deep in winter; but nearness to the markets of Europe, as well as to those of industrial Canada, largely offsets the cost of winter feeding and housing. Dairy farming is now attracting special attention, and in the district between the St. Lawrence river and the United States boundary, commonly known as the Eastern Townships, there are already many fine herds of cattle with some of the best blood in America. Quebec ranks second among the provinces of the Dominion in the production of butter, cheese and condensed milk.

The climate of Ontario varies considerably, according to latitude, elevation and the character of the surrounding waters. That part of the province which is almost surrounded by lakes Ontario, Erie, Huron and Georgian bay, has a more moderate climate than the part of the United States immediately to the south. In Hamilton, at the head of lake Ontario, the average of all temperatures in the coldest winter months is about the same as in Halifax, but the summers are longer and much warmer. At Owen Sound, on Georgian bay, the winter temperatures are between three and four degrees lower than at Hamilton, and at Port Arthur, on lake Superior, over eighteen degrees lower. At Moose Factory, on James bay, the temperatures during the coldest winter months average a little less than three degrees lower than those of Port Arthur. The summer temperatures at Moose Factory from the beginning of May until the end of September correspond very closely with those of Edinburgh, Scotland, as shown by the record of fifteen years. Because Hudson strait is blocked with ice in summer it is commonly supposed that any district bordering on Hudson bay must be practically without summers, but when it is remembered that Hudson bay, including James bay, is about 800 miles long, while Hudson strait is about 500 miles long, it can be imagined



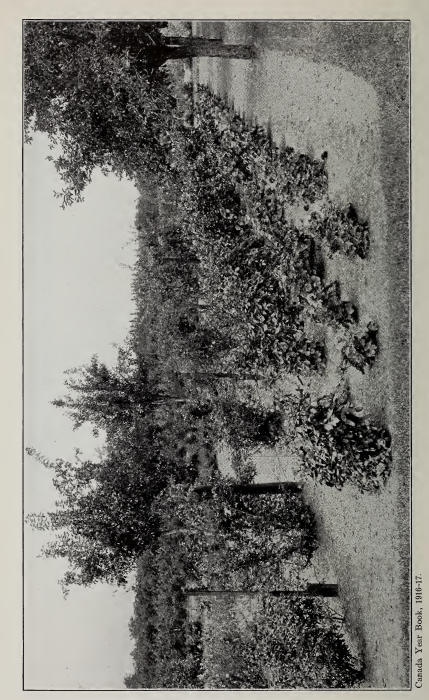


Fig. 3. Fruit Farm at Grimsby, Southern Ontario.

that the ice in the far north does not greatly affect the climate of the south shore of James bay. The southern end of James bay is as far from Hudson strait as the north shore of lake Ontario is from the gulf of Mexico. The thermometer never registers quite as low in winter at Moose Factory as it does in Winnipeg, Manitoba, or in the well-settled American states of Minnesota, Dakota and Montana. Owing to the altitude the coldest part of the province of Ontario is along the Height of Land. As the country slopes northward from the Height of Land to James bay, the difference in latitude is more than offset by the lower elevation. It is believed also that the many small lakes between the Height of Land and James bay tend to moderate the climate.



Fig. 4. Picking Peaches in Southern Ontario.

The greater part of Old Ontario is fertile, although in some of the southeastern counties, as well as in the counties of Muskoka, Parry Sound and Nipissing, there are considerable areas more suitable for forest reservations than for farm lands. Apples and certain varieties of grapes can be grown successfully in any part of Old Ontario, but the fruit garden of the province is the southwestern peninsula, lying between lake Erie and Georgian bay, and bounded on the west by the Detroit river, lake St. Clair and lake Huron. This district rivals the Annapolis valley of Nova Scotia in the production of apples, while peaches, pears, plums and the finest varieties of grapes grow to perfection in the southern counties. Peaches and grapes are most extensively grown in the

district between Hamilton and Niagara, where there are many thousands of acres of peach orchards. All the counties bordering on lake Erie are particularly adapted to the production of peaches and grapes. Tobacco of fine quality is grown in these counties. The fruit-growing areas are continually extending in the southern counties of Ontario, lands formerly devoted to grain growing and general farming being planted with orchards. Ontario farmers at one time devoted their lands almost entirely to grain growing, and large quantities of wheat, oats and barley are still produced, but grain growing has to a large extent given place to fruit growing and dairy farming. Ontario leads the world in the production of cheese.

The country stretching from lake Nipissing to the lake of the Woods, and extending from the northern shores of Georgian bay, lake Huron and lake Superior to the Height of Land, is known as the Algoma district, and has often been described by superficial observers as a worthless rocky region, which must always prove an insurmountable barrier between central Canada and the Western Plain. That it looks rocky, whether viewed from a steamship or a railway car, cannot be denied, but throughout this region are numerous little fertile valleys, sheltered from the rough winds by the much abused rocky hills, and watered by swift-flowing rivers and pretty lakes. It must be admitted that these valleys, being small, there is not much good land in any one spot, but altogether there are probably millions of acres available for cultivation between Nipissing and Port Arthur, although the greater part of this area will never be anything more than a lumbering and mining region. The fact that most of the rivers of the province have their sources on the slopes of the Height of Land makes it desirable that it should be maintained as a forest reservation, and if the forests are properly protected they may be made to yield a large revenue to the province. In the vicinity of Port Arthur and along the Rainy river, and about the lake of the Woods, there are large tracts of fertile land. But the wealth of the Algoma district is in the rocks rather than in the soil, for there is reason to believe that it is one of the richest mineral districts of the world.

The country north of the Height of Land is almost a complete wilderness. The Canadian Transcontinental railway and the Canadian Northern railway have recently been constructed through it, but the settlement of the country has hardly begun.

Exploring parties sent out by the Ontario Government have made favourable reports. A summary of these reports issued by the Provincial Government says:

It has been established beyond controversy that in the eastern part of the territory north of the Height of Land there is an immense area of excellent agricultural land, apparently equal in fertility to any in older Ontario, with an equable and temperate climate and an abundance of wood and water. The great clay belt comprises an area of at least 24,500 square miles, or 15,680,000 acres. This almost unbroken stretch of good farming land is nearly three-quarters as great in extent as the whole settled portion of the province south of Georgian bay, lake Nipissing and the French and Mattawa rivers.

In view of the fact that very low temperatures are reached in the northwestern states of the United States, an impression once prevailed that the Canadian provinces to the north of them must be too cold for successful farming; but the western states are very highly elevated, and this is the reason for the cold climate, as they are not far north The Canadian Western Plain slopes steadily from the international boundary to the Arctic ocean, and the decreasing altitudes offset the higher latitudes.

The vast Western Plain has three great natural subdivisions, the Prairies, the Forest region and the "Barren Lands." The Prairie region lies between the United States boundary and the 54th parallel of latitude, sloping gradually eastward from an elevation of over 3,500 feet in the foothills of the Rocky mountains to an elevation of about 800 feet in the valley of the Red river. There is also a steady slope northward, but in the prairie country the eastward slope is a little more pronounced and directs the course of the rivers toward Hudson bay. Throughout the Prairie region there are trees in many spots along the banks of rivers and on the low hills that rise from the plains in some places, but the prairie country as a whole is almost treeless except in the northern part, where there is a park-like country having many groves of trees with wide, open spaces between them. This park country may be regarded as the borderland between the Prairie and the Forest region. region includes the districts lying within the basins of the Churchill and Mackenzie river and lake systems and the country extending east and northeast of lake Winnipeg to Hudson bay. Just as in the Prairie region there are small tree-covered areas, so in the Forest region there are small prairies. The district known as the "Barren Lands" lies east of the watershed of rivers flowing into the Mackenzie system of lakes and rivers and extends from about the 60th parallel of latitude to the Arctic ocean.

Throughout the three Prairie Provinces the sky is usually bright and the atmosphere dry, clear and pure. The dryness of the atmosphere makes both heat and cold more endurable. The cold is often extreme in winter, but the degree of cold is not realized until one examines the thermometer. The temperatures do not vary as much in different sections of these provinces as might be expected in a territory covering an area of 758,817 square miles. While the elevation increases as one moves westward from the Red river toward the mountains, the western country is farther from the influence of cold winds blowing from the ice in the north of the Hudson bay and Hudson strait in the winter and spring, and this offsets the higher elevation. In Alberta the influence of the warm Chinook breezes coming through passes of the Rocky moun-These warm winter winds melt the snow in a marveltains is often felt. lously short time, so that it seldom lies long on the ground, and cattle are able to feed on the prairie all winter. Comparing Manitoba and Alberta, it may be said that the winters are a little colder and steadier in Manitoba and the summers a little warmer, but the difference is not great. Saskatchewan has very much the same climate as Manitoba, and in both of these provinces the winters are less changeable than in Alberta. The large lakes of Manitoba have a moderating influence on the climate.

Saskatchewan and Alberta also have lakes, but most of them lie to the north of the Saskatchewan river, while in Manitoba the lakes extend far south in the province. It might be supposed that in provinces extending from 49° N. latitude to 60° N. the northern sections would be much colder than the southern, but the elevation decreases so steadily from south to north that the higher latitude is offset by the lower elevation, and there is very little difference in climate. Thus, while the elevation is 3,427 feet at Calgary, in southern Alberta, it is only 600 feet at the extreme north of the province of Alberta. Edmonton, in latitude N. 53° 33′, is 1,269 feet lower than Calgary, in latitude N. 51° 2′; Dunvegan, on the Peace river, in latitude 56° N., is 2,099 feet lower than Calgary; while Fort Vermilion, on the Peace river, in latitude 58° 24′, is 2,454 feet lower than Calgary; and Fort Smith, on the Slave river at the northern boundary of the province, over 2,800 feet lower. However, a great part of the Peace river country has a much higher elevation than the river valley, which is not very broad. The great plateau through which the river flows is from 700 to 1,000 feet higher than the level of the river. As we proceed north, beyond the boundary of Alberta into the Northwest Territories, the altitude continues to decrease. A good illustration of the decreasing altitude may be found in the levels of the Mackenzie system of lake reservoirs. Lesser Slave lake has an altitude of 1,890 feet, lake Athabaska an altitude of 690 feet, Great Slave lake an altitude of 520 feet, and Great Bear lake an altitude of 391 feet.

Professor John Macoun, who made a careful study of this northwestern country, said that the spring begins in the Peace river district and advances southeast at the rate of 250 miles per day, and that winter begins in Manitoba and goes northwestward at the same rate. Many reasons have been assigned for the warm summers in the far northwest. The elevation of the country is thousands of feet lower than at the United States boundary. The British Columbia mountains are much lower at the north, and there are many passes in them through which come warm Chinook breezes from the Pacific, while the many lakes in the north favourably affect the temperature, and in the summer there is almost no night there. While there are long days in summer there are long nights in midwinter, and temperatures sometimes register very low. Yet even in the winter there is very little darkness, for when the moon is not shining the brilliant northern lights usually make the night bright.

There is land enough in the great hard wheat belt of the prairie country west of the Red river and lake Winnipeg to produce a very large proportion of the world's present demand. Nearly the whole area of these vast prairies is suitable for wheat growing. Scientific agriculturists say that this is the largest continuous expanse of rich soil on the American continent. In addition to a rich top soil there is a deep subsoil containing great stores of nitrogen, phosphoric acid and potash, so that without the use of fertilizers many crops can be taken off the land in succession.

The three Prairie Provinces combined have a land area of over 466,-000,000 acres. In 1915 there were 13,433,600 acres in wheat, 6,349,600 acres in oats, 1,160,300 acres in barley and 1,377,430 acres in rye, flax,

mixed grains, peas, hay and clover, alfalfa, fodder corn, potatoes, turnips and other roots. The three most important cereal crops amounted to 393,391,000 bushels of wheat, 338,422,000 bushels of oats and 42,685,000 bushels of barley. Suppose that ten times the acreage of 1915 were devoted to each of the crops grown that year it would require 223,209,300 acres, less than half the total area of the three provinces, and if the yield per acre were the same as in 1915 we would have 3,933,910,000 bushels of wheat, 3,384,220,000 bushels of oats and 426,-850,000 bushels of barley. In September 1915 the International Institute of Agriculture estimated the total production of wheat, oats, and barley for the year 1914, in countries representing all but seven p.c. of the world's total production, to be as follows: Wheat 3,685,860,000 bushels, oats 3,960,800,000 bushels, barley 1,410,710,000 bushels. The production in 1914 was only slightly affected by the war, which began at the end of July. Thus less than half the area of the three Prairie Provinces, if put under cultivation, could produce in a good year more than as much wheat, nearly as much oats, and about one-third as much barley, as the whole world was estimated to produce in the year 1914. However, it is probable that when half the area of these provinces is under cultivation, mixed farming will be more general; so that the production of grain may be less than this estimate, while vast quantities of meats, cheese, butter and eggs will be produced. The climate is not favourable to fruit trees, although, with great care, certain hardy varieties of apples can be produced in some sections. There are wild plums in Manitoba; a number of the trees were planted on the Dominion Experimental Farm in Brandon some years ago, and there is now a fine orchard. The plums, which grow abundantly, are small but of fine flavour. Black and red currents, raspberries and strawberries grow very successfully.

At one time it was supposed that extensive areas in southern Saskatchewan and Alberta were too arid for farming, and would never be useful except as cattle ranches. Some of these lands have proved to be well adapted to farming even without irrigation, but extensive tracts have been brought under cultivation as a result of irrigation works constructed by the Canadian Pacific Railway Company and other companies. The irrigated land has proved to be as fertile as other sections of the prairie, and prosperous farms have taken the place of

cattle ranches.

It will be noted that the far northwest, owing to local influences, is warmer than the far northeast in the same latitude, but the long summer days and the brilliant winter nights are common to both sections. The part of Manitoba northeast of lake Winnipeg is almost without inhabitants excepting hunters and fur traders. There are no farmers, and consequently the agricultural capabilities of the country cannot be judged by actual results, excepting what may be seen in the gardens of Hudson bay posts, where peas, beans, barley, oats, potatoes, turnips, radishes, carrots and cabbages are successfully grown. Black currants, red currants and gooseberries grow wild in great profusion.

¹ The World's Grain Production and Consumption, Census and Statistics Monthly. November, 1915 (Vol. 8, No. 87, p. 290.)

Wild cherries are often seen. Explorers with scientific knowledge of soils who have examined the country as carefully as possible during hurried trips across its vast expanse have reported that there are great areas of good agricultural lands, and that the country, being well watered and having luxuriant grasses, is well adapted to mixed farming, especially dairying, but that much of the land will require drainage before it can be utilized. It is not probable that much wheat will ever be grown northeast of lake Winnipeg, but if butter, cheese, eggs, meats and vegetables are produced there in large quantities it will be just as advantageous to Canada as if wheat were largely grown.



Fig. 5. Prairie Wheat Farm near Edmonton, Alberta.

Mr. J. B. Tyrrell, D.L.S., who explored the forest country from Split lake, one of the small reservoirs of the Nelson river, northeast of lake Winnipeg, to the Athabaska river, stated that the greater part of this forest belt would be well suited for agriculture if cleared. He estimated that this belt would average about 800 miles wide from north to south. He said that everywhere in travelling through it there was abundant evidence of rich vegetation, and wherever any kind of agriculture had been attempted in this forest belt it had been successful. The summers were warm and the days long, and, while the winter was very cold, that made no difference from an agricultural point of view, as things do not grow in winter. He thought that anything grown in the prairie country farther south would grow there. Mr. Frank Crean, another explorer, referring to a trip through northwest Saskatchewan in 1908, said: "The first frost registered by my ther-

mometer was on October 2, when the thermometer fell to 24° F. I was at Methye portage, latitude N. 56° 36′, on September 17, and the potato tops were not frozen in the least. The garden was also quite untouched. Nor had I seen any frozen vegetables on the way up. The lakes began to freeze on October 20, but remained open for perhaps two weeks, the weather turning quite mild again." In another report of explorations in the same district the following year, Mr. Crean said: "Lettuce and radishes in fourteen days grow from the seed to a size fit for table use. On Sunday, July 14, I saw some radishes one-anda-half inches in diameter, fourteen days' growth."

In the settled parts of Ontario and Quebec old settlers say that many districts in which summer frosts are never experienced now were formerly quite liable to summer frosts, and they attribute the change to improved drainage. In districts of southern Manitoba, where the early settlers often lost their crops through summer frosts, no such trouble is now experienced. In these Manitoba districts the lands did not require drainage, but many farmers believe that the general cultivation of the soil, by opening it up to the sun and the air, warms it. They say that the cultivated soil receives and stores heat during the long, hot summer days, and in the cool nights the heat radiates from the soil, thus preventing blighting frosts. There is very little doubt that when the sections of Ontario and Quebec lying between the Height of Land and James bay and on the east and west sides of James bay and the northern half of Manitoba, Saskatchewan and Alberta have been thoroughly drained and brought under cultivation there will be a great improvement in climatic conditions so far as they affect agricul-This is true also of a large portion of the Northwest Territories which lie to the north of the 60th parallel of latitude. In fact, at some of the Hudson's Bay Company posts in these territories, the clearing, draining and cultivation of land has already had a remarkable effect, and if this is true where very small areas have been brought under cultivation it is conceivable that the cultivation of wide areas might have a very great influence in preventing summer frosts. If well cultivated soil does receive and store the sun's heat it seems reasonable to suppose that in these northern districts where the summer days are so long the general opening of the soil to the sun and the air should have a marked effect.

Mr. William Ogilvie, in a report on the Mackenzie river valley, made an interesting comparison between the hours of sunlight from May 1 to August 31, at Hudson's Bay Company posts on the lower Mackenzie river in the Northwest Territories and at the city of Ottawa. He pointed out that if the hours of sunlight were reduced to days of twenty-four hours at each place, Ottawa would have seventy-five days and five hours of full sunlight; Fort Simpson, eighty-nine days, eleven hours; Fort Good Hope, ninety-nine days, twenty-two hours; and Fort McPherson, one hundred and nine days, twenty-one hours during the four months. "Everywhere the Mackenzie basin is quite as capable, so far as quality of soil is concerned, of supporting an agricultural population as the greater part of the provinces of Ontario and Quebec," wrote Mr. Ogilvie in 1888, before Ontario and Quebec provinces had

been extended northward. Mr. Ogilvie also stated that when he was at Wrigley, latitude 63° N., on August 15, the people were gathering blueberries, then fully ripe and as large and well flavoured as they are in Old Ontario. Ripe strawberries were found on August 9, ninety miles below this, and raspberries soon afterward. Above Fort Wrigley wild gooseberries and both red and black currants were found in abundance, some of the small islands being literally covered with the bushes. The gooseberries were large and well flavoured and the currants compared favourably with the same fruit as cultivated in the vicinity of Ottawa, the black currants being especially large and mellow. He thought this district would compare favourably with Finland, having a population of 2,000,000, or the Russian province of Vologda, having a population of 1,600,000, both in about the same latitude and with similar climatic conditions.

In the region known as the "Barren Lands," lying between the Mackenzie river basin and Hudson bay, which is exposed to the cold winds blowing off the ice-fields of Davis strait and Hudson strait, the season of vegetation is much shorter than in the same latitude of the Mackenzie river basin. In the short summers these lands are clothed with a wealth of flowers of many hues. At all seasons of the year they furnish sustenance for countless millions of caribou or reindeer, which never have any difficulty in getting at the rich mosses, as the snowfall is light in winter. In his book, "Sport and Travel in the Northland of Canada," Mr. David Hanbury says: "No land can be called barren which bears wild flowers in profusion, numerous heaths, luxuriant grass in places up to the knee, and a variety of mosses and lichens. It is barren only in the sense that it is destitute of trees, hence the name 'Dechin-u-le' (no trees), which is the Indian name for it." Yet it seems to be generally agreed that the greater part of this region is unsuitable for agriculture, because the summer season without frost is too short to mature crops. As regards the winter climate, Mr. J. B. Tyrrell has made a comparison of the winter temperatures of the "Barren Lands" with those of northern Siberia, and has arrived at the conclusion that no section of these lands has winters as cold as some sections of Siberia that are now inhabited. While unsuitable for agriculture it will be shown in the sections of this article devoted to Wild Animals, Minerals and Fisheries that there are natural resources that might furnish a livelihood to a considerable population.

The climate of all the British Columbia islands and the coast lands is greatly affected by the warm water of the Japan current and the winds that blow off it; so that the winters are very mild and moist. Snow seldom falls, and when it does come never stays long. Soft, warm, moisture-laden winds also blow up the long inlets of the sea, which extend many miles inland and along the river valleys, losing their moisture as they go inland, but retaining sufficient heat to moderate greatly the climate of the central and northern plateaus. The most northern islands and the mainland coast opposite them have a milder climate than Scotland, while the climate of the southern mainland coast and Vancouver island resembles that of the southwestern counties of England. The rainfall is heavy all along the coast. The plateau

between the Gold and Coast mountain ranges has about the same annual temperatures as the coast in the same latitudes, but the extremes of heat and cold are greater, while the climate is very dry. In the higher plateau between the Gold range and the Rockies the climate is colder, approximating to that on the eastern slope of the Rockies. In some parts of this plateau rain falls almost continuously in summer, and the snowfall in winter is very heavy, while in other sections of the same plateau it is comparatively dry. For example, the upper valley of the Columbia near the bend has a very great rainfall, but in the vicinity of the Columbia lakes the rainfall decreases, and the upper Kootenay valley in the same plateau has a dry climate. British Columbia furnishes many examples of the fact that altitude has as much effect upon climate as latitude. Above an elevation of 6,000 feet snow falls every month of the year, so that the high peaks are always capped with snow, and magnificent glaciers can be seen at various points along the transcontinental railway lines.

Owing to the mountainous character of the country the area of agricultural land is small in proportion to the size of the province, but there are valleys as well as mountains, and even a small proportion of so great a whole is equal to the agricultural area of some important countries. There are millions of acres of arable land, while the area

suitable for pasturage is immense.

The area of lands suitable for agriculture is reduced by mountains on the islands as well as on the mainland, but nevertheless there are extensive acreages of good lands in Vancouver island, Queen Charlotte islands and some of the smaller islands. The settlement of these island lands, as well as those of the narrow strip of mainland terrritory between the Coast range and the seashore and the river valleys near the mainland coast, has been greatly retarded by the cost of clearing, owing to the dense forests and the enormous size of the trees, when undertaken by individual farmers. This work can be done much more cheaply when conducted on a large scale by companies having stumping machinery, and arrangements have been made to deal in this way with some extensive and well located railway lands in Vancouver island after the valuable timber has been taken off. The beautiful farms and rich gardens that may be seen near the city of Victoria on Vancouver island, and along the lower reaches of the Fraser river on the mainland, furnish good examples of the character of these lands when cleared. However, some of the garden lands along the lower Fraser were recovered from the river by dyking. The moist, mild climate of the islands and the coast lands, although most favourable to gardens and small fruits, is not so suitable for the growth of apples and peaches as the dry belt of the interior, where these fruits are grown to perfection in the irrigated lands. The districts in Vancouver island that have been cleared and brought under cultivation bear a remarkable resemblance to the rural districts of England.

The interior valley extending from the United States boundary to the Big Bend of the Columbia river at its junction with the Canoe river, in latitude 51° N., which is drained by the Columbia and Kootenay rivers, is now generally recognized as a great fruit country. A bulletin

issued by the British Columbia Department of Agriculture says of the Columbia-Kootenay valley: "This noble valley contains two-thirds more cultivable lands and much more timber and pasture lands than Switzerland, and in addition possesses a wealth of minerals which is wholly lacking in the Swiss Republic, yet Switzerland supports a population of 3,500,000 and produces annually over 2,000,000 head of live stock, besides large quantities of butter, cheese, grains, fruits and vegetables."



Fig. 6. Young Apple Tree, Valley of the Skeena River, Northern B.C.

The greater part of this valley requires irrigation to produce the best results, but as water is easily obtained from the rivers and lakes and the cups of the neighbouring hills, irrigation is not costly. Remarkable success has been achieved in fruit growing, and the acreage of fruit trees is increasing very rapidly. Fruit grown in this valley has won many gold medals at exhibitions in England, the United States and Canada. Apples, peaches and prunes of the finest quality are now extensively produced, and, while grape growing has not been undertaken to the same extent, it has been proved that the best varieties of grapes can be grown. There are a number of small rivers and lakes in this

great valley, each having its own small valley with peculiar characteristics. The largest fruit-producing district at the present time is the Okanagan valley. Other districts where the fruit production is rapidly increasing are the Similkameen valley, the Kettle river valley, sometimes known as the "Boundary Country," owing to its nearness to the United States frontier, and the West Kootenay district, which includes the country surrounding the Arrow lakes, Kootenay lake and the South Columbia river. The East Kootenay district, having a higher elevation, is not as favourable to fruit, but the hardier varieties of apples do well.

Exploration parties sent out by the Grand Trunk Pacific Railway Company have reported very favourably on the soil and climate conditions in the districts drained by the upper Fraser river, the Nechako river, Endako river, Ootsa lake and François lake, comparing these



Fig. 7. Starting a Farm on Lake Kathlyn, Northern B.C.

districts to southern Michigan, southern Ontario and western New York in climate, and describing them as possessing large areas of fertile soil. It is stated that the few settlers already in the valleys of the Kitsumgallum, Lakelse and Copper rivers have had great success in growing apples, pears and plums. Of the valley of the Bulkley river, a tributary of the Skeena flowing north between about 54° and 55° N. latitude, it is stated in the Grand Trunk Pacific report: "The climatic conditions are approximately the same as those of northern New York or eastern Ontario. The country is generally open, or nearly so, and there is a continuous belt of extremely fertile land some fifteen to twenty miles wide extending from Burns lake to Moricetown, a distance of

approximately eighty miles, the elevation above sea-level being from 1,350 feet to 2,300 feet. The conditions are parallel with those where

the finest apples and plums are produced."

It has been noted that in the northern part of the province the mountains of the interior trend westward and join the Coast range; so that there is a broad plateau between the Rocky mountains and the Coast range, a great part of which is believed to be suitable for agriculture. The trees are comparatively small and the forest is not so dense; so that the cost of clearing is not great, and in some parts there are quite extensive prairies. How much of the land is suitable for cultivation is a matter of conjecture, as there has been no settlement and very little careful exploration. Professor John Macoun estimated that there were millions of acres of land in this north country as suitable for wheat growing as the best lands of the great Western Plain.

It is worthy of note that while the farms of the Western Plain are seldom smaller than 160 acres, and often much larger, the farms of British Columbia are nearly all small. Twenty acres is considered a good-sized fruit farm. Thus, when all the agricultural land in the small valleys of southern and central British Columbia is occupied by gardens and fruit farms the farming population will be larger than the areas of similar size in the great Western Plain.

The fertile valleys of British Columbia have the advantage of sublime scenery. There are mountains in sight everywhere, and many beautiful lakes and rivers.

FOREST WEALTH.

The Forestry Branch of the Department of the Interior estimates that Canada has between 500,000,000 and 600,000,000 acres of forest, and that between 200,000,000 and 300,000,000 acres are covered with timber of merchantable size, including 30,000,000 acres in British Columbia, 100,000,000 acres in Quebec, 70,000,000 acres in Ontario, 11,000,000 acres in Manitoba, Saskatchewan and Alberta, 9,000,000 acres in New Brunswick and 5,000,000 acres in Nova Scotia. With a view to ensuring a future supply of timber, maintaining sources of water supply and protecting wild animals and birds from extermination, 152,833,955 acres of lands have been set aside as permanent forest reserves, including 107,997,513 acres in Quebec province, 14,430,720 acres in Ontario and 2,474,240 acres in British Columbia, under control of the provincial governments, and 27,931,482 acres in the four western provinces under Dominion control. On the eastern slope of the Rocky mountains in Alberta there is a reserve of 13,373,860 acres, which will be of immense value in preserving the sources of many rivers flowing through the great Western Plain.

In Ontario the timber most largely cut into lumber is white pine, with hemlock, red pine, spruce and maple following in order of quantities; in Quebec province spruce leads, with white pine, hemlock, birch and balsam fir following; while in the Maritime Provinces spruce ranks first, with hemlock, white pine, balsam, fir and birch following. In Manitoba, Saskatchewan and Alberta spruce leads, with tamarack and jack pine following. In British Columbia the cut of Douglas fir

FOREST WEALTH.

exceeds that of all other woods combined. Tamarack, cedar, spruce, yellow pine, hemlock, white pine and balsam fir follow in order of quantities cut. The largest sawmills in Canada are located in British Columbia. In all the provinces, excepting Ontario and British Columbia, the cut of spruce exceeds the cut of all other woods.

The trees growing in the three Maritime Provinces—Prince Edward Island, Nova Scotia and New Brunswick—include white, red and black spruce, white pine, red or Norway pine, hemlock, white cedar, tamarack, yellow birch, sweet birch, paper birch, sugar maple, silver maple, red maple, balsam fir, basswood, jack pine, white elm, beech, white ash, black ash, red oak and scrub oak.

It is estimated that fully two-thirds of the area of Nova Scotia is either covered with forest growth or consists of burned-over forest land more suitable for re-afforestation than for any other use. The three woods most largely cut are, in order of quantity, spruce, hemlock and white pine. During the years 1909 and 1910, Prof. Fernow, the forestry expert of Toronto University, and a staff of assistants, made a forest reconnaissance of Nova Scotia at the request of the Provincial Government. Reviewing the conditions in Cape Breton island and the mainland separately, Prof. Fernow estimated that the mainland of Nova Scotia contains approximately 9,000,000,000 feet of coniferous timber at present suitable for sawing, and that, including Cape Breton, the whole province contains nearly 10,000,000,000 feet of such timber. He estimated that, in addition to this saw-timber, coniferous trees on the mainland suitable for pulpwood would yield about 10,000,000 cords of pulpwood and those in Cape Breton island about 14,000,000 cords, a total of about 24,000,000 cords of pulpwood in the province. He made no estimate of the quantity of hardwood suitable for sawing, but the area of the hardwood is given as 330,901 acres on the mainland, and about 195,968 acres in Cape Breton island. However, there are large areas of land covered with young trees that will be large enough for sawing before many years.

At one time New Brunswick was noted for its immense forests of white pine, and the exports of pine timber, pine boards, shingles, staves, masts and spars were very large. Partly as the result of indiscriminate cutting, and partly because of great forest fires, the pine forests have to a large extent disappeared, but the area of the spruce forests has greatly increased, spruce trees having grown up on lands formerly occupied by pine. The annual cut of spruce is now about ten times as great as the cut of pine.

While Prince Edward Island has the same trees as Nova Scotia and New Brunswick, the forest areas are not large.

Estimates regarding the extent of the forest resources of Quebec do not include the newly added territory of Ungava, but it is not considered that the forests of that territory are very extensive. The forestry experts of the Quebec Government estimate that the forests of the old province of Quebec contain 50,000,000,000 feet board measure of white and red pine, 125,000,000,000 feet of spruce and balsam fir, 100,000,000,000 feet of pulpwood, and 35,000,000,000 feet of hardwood,

birch, maple, etc., 20,000,000,000 feet of cedar, a total of 330,000,000,000 feet board measure.

Among the trees of Quebec province are white, red and black spruce, white pine, red or Norway pine, hemlock, white cedar, tamarack, yellow birch, sweet birch, paper birch, sugar maple, silver maple, red maple, balsam, basswood, jack pine, white elm, rock elm, red elm, beech, aspen poplar, balsam poplar, cattonwood poplar, white ash, black ash, white oak, red oak, black oak, scrub oak. There are small numbers of hickory, chestnut and butternut trees in a few localities of restricted area, but not in commercial quantities.

The province of Ontario extends over so many degrees of latitude that it possesses a great many kinds of trees. In addition to all the trees found in Quebec and the Maritime Provinces, Ontario has, in the Niagara peninsula and in the counties bordering on lake Erie, a number of species that are usually found only in more southern latitudes. In the original forests of southwestern Ontario black walnut and sycamore abounded; there were ten species of oak and six of hickories; white ironwood, willows, the sassafras tree and such flowering trees as the tulip tree, the cucumber tree and the flowering dogwood were found in favoured localities. Very few of these trees remain to-day, and they can hardly be said to exist in commercial quantities, although recent reports made by sawmills to the Forestry Branch of the Department of the Interior show that small quantities of nearly all of them are still sawn.

The late Mr. Aubrey White, for many years Deputy Minister of Lands and Forests in the province of Ontario, stated in a paper read before the Forestry Association in 1904, that the province of Ontario had 20,000 square miles of timber subject to license within the older part of the province south of the Mattawa river, lake Nipissing, French river and Georgian bay, most of these timber limits being along the Ottawa river and its tributaries, the rivers flowing into Georgian bay and lake Huron and the Trent river system. He estimated the quantity of red and white pine still standing on these licensed lands at 7,000,000,000 feet board measure, of which he thought about two-thirds was white pine. He did not estimate the quantities of other kinds of timber, but said there were immense quantities of spruce, hemlock and jack pine. In northern Ontario, between the Height of Land and the Great Lakes, he estimated that there were on unlicensed lands 13,500,000,000 feet of white and red pine, probably two-thirds white pine, besides great quantities of spruce, hemlock and jack pine. North of the Height of Land, he said, there were enormous quantities of pulpwood. He expressed the opinion that in a few years great pulp and paper mills would be erected at almost every point where the National Transcontinental railway crossed a river, and the logs would be floated down the rivers to the mills, which would be run with electric power generated at the numerous waterfalls in the district. tion has changed very little since then. The annual growth would more than offset the present annual cut of timber if forest fires could be entirely Vigilant measures are now being taken to protect the forests against fires.



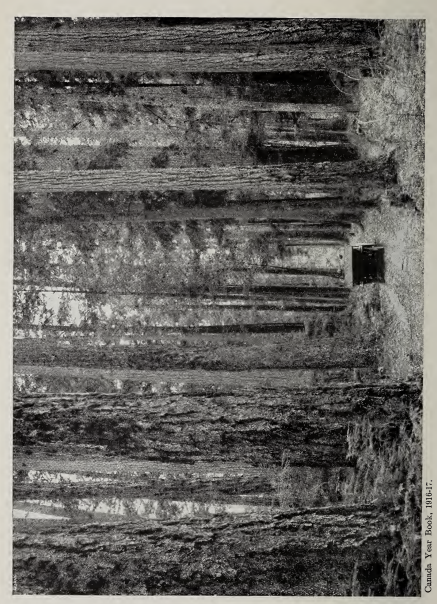


Fig. 8. Forest Scene in British Columbia: Douglas Fir, 300 to 400 Years Old.

FOREST WEALTH.

The forest belt of the Western Plain has often been swept by fire, owing to the carelessness of Indians and traders, and consequently only a small proportion of the trees are very old. It is only in places where trees have escaped the ravages of fire that an idea can be formed of the possibilities of growth. It is the general opinion of explorers that if there had never been any fires the greater part of the forest belt would be covered with good-sized trees. There are enormous quantities of timber large enough for pulpwood or for fuel, but comparatively small quantities large enough for sawmill purposes. The dominating trees are spruce and jack pine, but there are also considerable quantities of tamarack, poplar and birch.

That part of southern Manitoba lying between the Lake of the Woods and lake Winnipeg is largely covered with forests. West of the Red river in southern Manitoba there are several hill districts, locally called "mountains," that were well wooded when settlement of the prairies began, and although a great deal of the timber has been cut and fires have done some damage they still have a considerable quantity of standing timber. They have all been set aside as Government forest reserves.

There is also a swamp forest reserve.

In southern Manitoba, in the river valleys, there are a few elm, oak, basswood and white cedar trees of fair size. In southern Alberta, near the British Columbia boundary, the Douglas fir grows well.

Mr. Elihu Stewart, formerly Superintendent of Forestry, testified before a committee of the Dominion Senate that he thought the tree growth extended ten degrees farther north in the Mackenzie river basin than in Labrador. Aspen poplar, white poplar, balm of Gilead and birch grow as far north as Fort McPherson, in latitude 67° 29′, the natives at Fort McPherson making their canoes out of birch bark. Even in the delta of the Mackenzie, north of Fort McPherson, the islands are heavily wooded. The birch trees about the delta of the Mackenzie attain a size from twelve to sixteen inches and are used at Fort McPherson in building log houses. Mr. Malcolm McLeod, testifying before a committee of the Dominion Senate, in 1888, said: "As to the wood of that far north I would observe that it is remarkably hard. I have a pair of snowshoes of peculiar shape made right and left of birch for frames, like iron in texture, and though perhaps about 100 years old, perfectly sound."

British Columbia is noted for the enormous size of its trees, the superior quality of its timber and the fact that it has the largest compact area of forests on the North American continent. It has often been stated that British Columbia has over 180,000,000 acres of forests—and this is perhaps not an exaggeration if trees of all sizes are included—but the report of the Royal Commission of Inquiry on Timber and Forestry of British Columbia, published in 1910, stated that only a small proportion of this extensive area was covered with timber of merchantable size. It was estimated that there were in the province from 240,000,000,000,000 feet to 300,000,000,000,000 feet of merchantable timber—probably the higher quantity. However, as trees grow rapidly in British Columbia, and the Provincial Government has adopted measures for the protection of the forests, the timber not yet of merchantable size is an asset of great

value. It is estimated that the annual growth of merchantable timber

is much greater than the annual cut at the present time.

The forests on the islands and along the mainland coast, especially in the south, are very dense. One acre is said to have yielded 300,000 feet of lumber, and the average yield per acre is estimated to be about 45,000 feet. These forests have probably suffered less from fires than those in any other section of North America, owing to the heavy rainfall. This is one reason why so many of the trees are large, although the great size must be attributed chiefly to the fact that the climate and soil are favourable to rapid growth. In some sections of the interior, where the climate is dry, there have been serious forest fires. Even in the southern interior the forests are much less dense than on the coast, and the trees are smaller, while the northern interior is generally sparsely timbered and the trees are comparatively small.

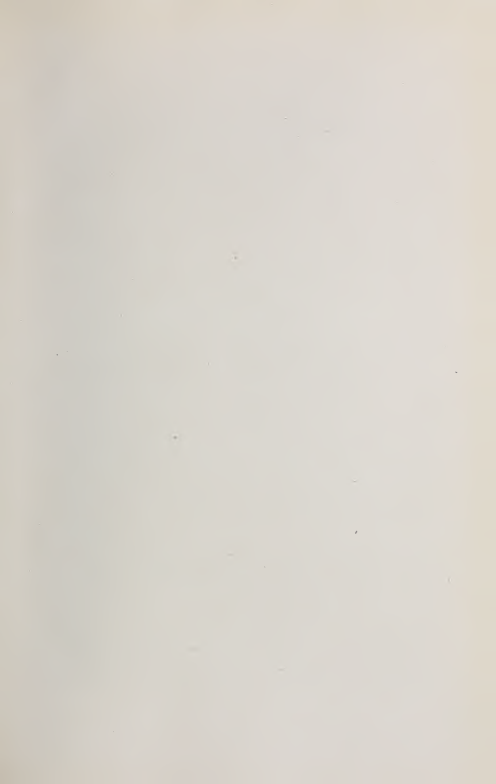
In a country with so many varieties of climate it is manifest that there must be variation in the character of the tree growths. The most important tree of British Columbia is the Douglas fir, which takes its name from an eminent botanist who explored the province in the early years of the last century. This tree is very widely distributed in southern British Columbia and extends as far east as the Bow river in Alberta. It attains its greatest size in Vancouver island, on the mainland coast opposite Vancouver island, and in river valleys near the coast, many of the trees in those districts being of great age and enormous The age of a full-grown tree is said to average 500 years, and there are many specimens from 600 to 700 years old. The Douglas fir sometimes towers to a height of 300 feet, with a diameter of fifteen feet, but such trees are exceptional. However, trees 250 feet high and ten feet in diameter are often seen; they commonly reach a height of 180 feet with a diameter of four to five feet, the trunk being straight and clear of branches for upwards of 100 feet. In the interior of the province the trees are not so large. The wood is of great value for structural purposes, while the bark is useful in tanning. Tests made by railway engineers to ascertain the relative value of Douglas fir and oak for the building of railway cars showed that the Douglas fir would withstand a greater strain than the oak.

Next in importance to the Douglas fir is the red cedar, which rivals it in size. It grows in all parts of the province, but the largest trees are

found in the coast districts, where the Douglas fir thrives best.

There are four varieties of spruce in British Columbia—white, black, Engelmann and Sitka. The most valuable is the Sitka—(Picea sitchensis), which is sometimes called Menzies spruce and sometimes British Columbia spruce. It thrives in the humid atmosphere of the north Pacific coast and the islands. The Engelmann spruce grows extensively in the interior.

Western hemlock grows abundantly along the coast, especially in the north, and in those sections of the interior where the rainfall is heavy. In Queen Charlotte islands and other islands adjacent to the northern coast the Douglas fir, so abundant in Vancouver Island, does not grow, but there are large quantities of red cedar, spruce and hemlock, while the yellow cedar or yellow cypress seems to thrive better



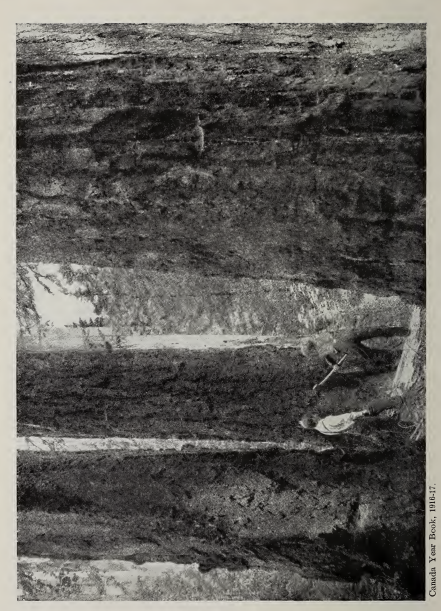


Fig. 9. Stand of Douglas Fir (Pseudo-Isuga plicata taxifolia) in British Columbia.

WILD ANIMALS.

in Queen Charlotte islands than in any other part of the province. The yellow cedar resembles the red cedar in general appearance and size. It produces a wood of fine grain with a beautiful sulphur-yellow colour, which is easily worked, takes a high polish and is very durable, but requires to be well seasoned before use to prevent shrinkage.

The British Columbia larch, which is very plentiful in the higher altitudes and in the northern part of the province, has been described as similar in appearance to the eastern balsam, but much larger both in girth and height. It has a fine grain, is tough and durable, stains well and takes a beautiful finish. The wood of the British Columbia Broadleaf maple, owing to its curly appearance when cut, is in demand for panel work. There are many other varieties of trees, some of which produce good woods. Among others of commercial value are the western yellow pine, lodgepole pine, balsam poplar, aspen poplar, black cottonwood poplar, western white pine, red alder, garry oak, paper birch, western birch, mountain fir, amabilis fir and lowland fir. The last two are found chiefly along the coast.

As the finest forests of British Columbia are on the islands and near the coast, while the coast is indented with numerous inlets of the sea extending far inland and receiving the waters of many rivers, the cost of getting out the timber is low and the facilities for shipment abroad are probably unequalled. The forests of the interior are not so accessible for shipments overseas, but there will be a market in the Prairie Prov-

inces for the timber cut by the interior mills.

WILD ANIMALS.

Hunting was the chief means of livelihood of the North American Indians before the arrival of the white man, and fur trading was the first commercial enterprise of white men in Canada. That the business is still quite important, although wild animals are seldom seen in the settled parts of Canada, is evident from the statistical reports of the Customs Department, which show that during the last fiscal year before the outbreak of the war the exports of furs amounted in value to \$5,569,476, while even in the war year 1916 the exports were valued at \$4,778,337. In addition to the furs exported large quantities are used in Canada. Among the wild animals killed for their skins and furs were beavers, badgers, black, brown, grizzly and white bears, caribou, coyotes, deer, elk, ermine or weasels, black, blue, silver, red, white and cross foxes, grampus, lynx, martens, minks, moose, musk-ox, muskrats, otters, panthers, rabbits, raccoons, skunks, squirrels, fur seals, wolves and wolverines. New Brunswick claims that as a result of game protection laws, moose, caribou and deer have greatly increased in numbers, and that there is more big game to the square mile in that province at the present time than in any other part of North America.

The forest reservations of the Dominion and provincial governments contain many fur-bearing animals. With proper direction and pro-

tection they may be made to yield a large revenue.

It has already been noted that the mosses and lichens of the socalled "Barren Lands" of the Northwest Territories furnish sustenance to millions of reindeer or caribou. Ernest Thompson Seton, the

well-known naturalist, after a trip through that country, said regarding their numbers: "Cutting in half the estimates of explorers who went before me and making a most conservative estimate, there are not less than thirty millions of these caribou." Mr. J. W. Tyrrell in his book, "Across the Sub-Arctics of Canada," says that the caribou of the Canadian "Barren Lands" is the same as the reindeer of the Laplander. These reindeer range in weight from one hundred to four hundred pounds. Mr. Tyrrell says:

As a source of venison the reindeer cannot be excelled, especially in the autumn season, when it is in prime condition. During September and October the males are rolling fat, and as food their flesh is equal to the finest beef. Of all meats I have ever tasted certainly reindeer tongues take the first place for daintiness and delicacy of flavour. From the skins of the reindeer the natives of the Arctic regions make almost every article of winter clothing. For this purpose it is most admirably suited, both because of its great warmth and its remarkable lightness. Through different methods of tanning and dressing it is made adaptable to a great variety of other uses. Sewing thread, lashing twine and other strong lines are also made from sinew obtained from along the spine of this animal.

As to their numbers, Mr. Tyrrell says:

There were many great bands literally covering the country over wide areas. The valleys and hillsides for miles appeared to be moving masses of reindeer. To estimate their numbers would be impossible. They could only be reckoned in acres or square miles.

Could these animals be tamed or domesticated? It would seem so from the experience of Mr. Tyrrell in going among them with a camera. After describing how his party slaughtered a number of reindeer and obtained a large supply of meat, he said:

Several days were spent in drying the eighteen or twenty carcasses which were preserved, and while this work was progressing my brother and I had ample time to roam over the hills and view and photograph the bands of deer which were still everywhere about me. After the slaughter of the first day we carried no riles with us, but armed only with a camera walked to and fro through the herd, causing little more alarm than one would by walking through a herd of cattle in a field. The experience was delightful—one never to be forgotten.

If domesticated, they would furnish a livelihood for thousands of people. Great meat-packing factories could be established, and even fresh meat might be shipped out during the short season of Hudson bay navigation. A large number of people might be employed in tanning and dressing the skins, which would find a ready market both in southern Canada and in Europe. Musk-oxen are not so numerous in the "Barren Lands" as reindeer, but there are considerable numbers of them in some sections, especially in those parts not frequented by the Eskimos.

Throughout both the Mackenzie basin and the Barren Lands the numerous lakes and rivers are full of fish which could be used by fur farmers to feed many fur-bearing animals.

There is reason to believe that the raising of fur-bearing animals may in future become an important Canadian industry. As the population increases the home demand for furs will be very large. The old

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method of hunting wild animals will be abandoned and fur-farming will become general. Thus far greater quantities of furs will be produced than formerly, and large numbers of people may find employment in feeding fur-bearing animals and preparing the skins for market.

Some years ago two farmers in the northern part of Prince Edward Island, noting that the fur of the Prince Edward Island silver black fox commanded higher prices than any other fox fur on the London market, entered into a partnership to breed foxes in captivity. The stock was bred from Prince Edward Island wild foxes caught in traps and held in captivity in wire enclosures. The experiment proved a great success; the pelts sold at prices ranging from \$100 to \$2,000 each, seldom selling for less than \$500 a pelt, and the two pioneers amassed large fortunes before the nature of their enterprise became widely known. Their



Fig. 10. Prince Edward Island Black Fox.

example was followed by others, and it was soon found that more money could be made in selling pups for breeding purposes than in selling the The demand for silver fox pups became so great that the price steadily increased, and at the time the great war broke out five-monthsold silver fox pups of the best Prince Edward Island stock were selling at from \$12,000 to \$16,000 per pair, and old stock of proved fecundity realized as much as \$35,000 per pair. When the pups could be bought at from \$1,000 to \$4,000 per pair a number of farmers started fox ranches, but when the price went up above \$10,000 it became impossible for the ordinary farmer individually to buy foxes. occurred to someone to organize joint stock companies for fox-breeding purposes. In April, 1914, there were in Prince Edward Island 194 limited liability joint stock companies that had been organized for the purpose of breeding fur-bearing animals, chiefly silver black foxes. These companies had an authorized capital of \$31,232,700, but a number of the companies have not yet been floated and probably not more than half the stock has been actually issued. A large proportion of the farmers of Prince Edward Island are said to have invested in the stock

of fur-farming companies. In April, 1917, Prince Edward Island breeding foxes could be purchased at the following prices:

 Silver black foxes.
 \$1,500 per pair.

 Black foxes.
 1,800 " "

 Grey and brown foxes, about.
 600 " "

Very few silver fox pelts have been sold in Prince Edward Island in recent years owing to the great demand for breeding stock, but it is generally agreed that, as the silver foxes on the ranches are rapidly increasing, the industry will come down to a pelt basis in a few years. The calculation has been made that if the prices should keep up long enough to enable the farmers to get back the money they have invested in fox breeding they could afterward make good profits raising silver foxes for pelts if the price of pelts should fall as low as sixty dollars.

Mr. J. Walter Jones, who was selected by the Canadian Commission of Conservation to make a special study of Prince Edward Island

fur farming, said, in reference to the price of fox pelts in 1914:

The average price of wild silver fox skins in London is about \$200, and for ranch foxes such as are found with the best ranchers \$1,200. Wild silver fox skins are not always prime, and they are frequently shot, chewed, mangled and poorly dressed, while ranched foxes are usually killed when their fur is in prime condition. The highest price ever paid at the London sales for a silver fox skin was \$2,900. It is said that this skin was sold by a Paris firm which had bought it at a previous sale for \$1,950, and that it was from a ranched fox from Prince Edward Island. The next highest price was \$2,700, and half a dozen have sold for \$2,500 or more, all being from Prince Edward Island ranches. A remarkable sale was made in March, 1912, when a pelt from a fox that died in James Rayner's ranch at Kildare, Prince Edward Island, on October 12, 1911, brought the highest price, \$2,050, although the skin would not have been fully prime before December.

Prince Edward Island fur breeders claim that the climate of the island is more favourable to foxes than any other known locality, and they point to the price realized by Prince Edward Island skins at the London auction sales as proof of their contention.

Prince Edward Island's example is being followed in other prov-

inces of the Dominion.

FISHERIES OF CANADA.

Nature has endowed Canada with most extensive fisheries. The long coast line and the numerous bays, inlets and harbours on the Atlantic and Pacific oceans, the gulf of St. Lawrence, the bay of Fundy, Hudson bay and the Pacific ocean, as well as the great rivers and multitudinous lakes, both large and small, in the interior of the country have already been referred to. The coast line on the Arctic ocean need not be considered, as it is uncertain to what extent its waters can be utilized by fishermen, although there is a possibility that important sea fisheries may eventually develop directly north of the mouth of the Mackenzie, a part of the Arctic which is even now frequented by whaling vessels coming from Behring sea.

The temperature of Canadian waters is favourable to the production of fish of fine flavour and good keeping qualities, while the extraordinary number of inlets, bays and harbours along the coasts not only

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make feeding and breeding grounds for countless millions of fish, but afford convenient havens for fishing vessels, so that catches of fish can be quickly prepared for market, and, whether fish are to be sold fresh or preserved by drying, smoking, pickling or canning, it must be evident that they are in better condition for human food when prepared and packed soon after being caught than if they must be transported long distances by the fishing vessels. Canada employs eight men in the in-shore fisheries for one employed in the deep-sea fisheries, but even the Canadian deep-sea fishermen have an advantage over Americans fishing in the same waters, because the Canadian home harbours are much nearer to the deep-sea fisheries. Nothing is more essential to successful fishing than convenient supplies of bait, and in securing bait the great number of bays along the coast is of immense advantage to Canadian fishermen.

There are a number of varieties of salmon in Canadian waters. The Atlantic salmon, bearing the scientific name of Salmo salar, is found along the Atlantic and Gulf coasts and the rivers emptying into the sea in the Maritime Provinces and Quebec. It is famous for its delicious flavour. In some of the lakes of New Brunswick there is a land-locked salmon differing little from the Atlantic salmon, and certain lakes of Quebec have a salmon of remarkably fine flavour known as the Ouananiche. While large quantities of salmon are caught in Quebec and the Maritime Provinces the most extensive salmon fisheries are in British Columbia, where a great canning industry has been established. Salmon swarm along the coast of British Columbia and ascend the rivers in myriads, climbing over rapids and waterfalls and swimming through the torrents of the canyons, to be caught sometimes 600 miles in the interior. British Columbia has a number of varieties of salmon. The one which is most important commercially is the Sockeye or Blueback, which is known to scientists as the Oncorhynchus nerka. This is the salmon used most extensively in the British Columbia canneries, as its flesh is not only of fine flavour, but contains a large amount of oil. Other varieties canned are the Coho or Silver salmon, the Quinnat or Spring salmon and the Humpback or Pink salmon. The Quinnat or Spring salmon, which is the first to ascend the rivers, is the largest of the Pacific coast salmon. It is in great demand as a fresh fish. The Spring salmon are most plentiful in the waters around Queen Charlotte islands and the vicinity of the Skeena river. The Dog or Chum salmon is not regarded as very suitable for canning, but is excellent when fresh or salted, and large quantities of salted Dog salmon are consumed in Japan. A salmon of particularly fine quality of the same variety as the Sockeye is known as the Alaskan Red. It swarms in the northern waters of British Columbia and Alaska and in the deep sea of the far north. Large quantities of salmon are caught in the Yukon territory for local use.

The Canadian lobster fisheries are confined to the coastal waters of the Atlantic and the gulf of St. Lawrence. They are the most productive lobster fisheries in the world. There are a large number of lobster canneries along the coasts of Nova Scotia, Prince Edward Island, New Brunswick and Quebec.

Next to Newfoundland, Nova Scotia has the greatest cod fisheries, Quebec, New Brunswick and Prince Edward Island following in order of quantities caught. They are marketed as dried, green salted and fresh fish. The British Columbia cod is slightly different from the Atlantic cod, the head being larger, while the air-bladder or "sounds" is said to be smaller.

Herring are caught in large quantities in all the Maritime Prov-

inces, Quebec and British Columbia.

There are no real sardines caught in Canadian waters, but in New Brunswick great quantities of young herring are canned and sold under the name of sardines.

British Columbia ranks first in the halibut fisheries, but considerable quantities are caught in Nova Scotian waters and small quantities in New Brunswick and Quebec.

Mackerel are caught extensively along the coast of Nova Scotia and in smaller quantities in New Brunswick, Prince Edward Island

and Quebec.

The Canadian haddock, familiarly known as the "haddie," is confined to the waters of the Atlantic and the gulf of St. Lawrence. Nova Scotia leads in the catch, with New Brunswick, Prince Edward

Island and Quebec following in order of quantities.

All three Maritime Provinces and Quebec market large quantities of hake and cusk. The pollack is caught in abundance along the coast of Nova Scotia and in New Brunswick along the coast of the bay of Fundy. The Maritime Provinces and British Columbia market considerable quantities of clams and quahaugs. Alewives are found only on the Atlantic coast, but shad, smelts, tomcod, flounders and sea trout are caught on both the Atlantic and Pacific coasts. Anchovies and oolachan abound along the coast of British Columbia. The common sturgeon is caught along the Atlantic coast and in the St. Lawrence river and its tributaries. The striped bass is fond of brackish water and ascends the New Brunswick rivers to spawn.

Hair seal-skins are caught in the Atlantic and gulf of St. Lawrence, and off the coast of British Columbia. There are no fur seals in the Atlantic, but a few are caught in British Columbia waters. Whales are caught in the gulf of St. Lawrence, Hudson bay, and along the coast

of British Columbia.

The production of Canadian oysters is not very large at present, but there is reason to expect a great development in the oyster fisheries in a few years. Until recently no systematic measures to develop the oyster fisheries were taken, and as a result of wasteful methods the oyster beds were almost depleted. Prince Edward Island, which has always been particularly noted for the fine quality of its oysters, is leading the way in oyster development. All the areas in which there are live oyster beds and all those areas in which it is believed oysters could be successfully raised have recently been surveyed by the Government, and it is proposed to lease these areas under strict regulations to insure development. Small areas will be set aside for individuals and large areas for companies, and it is expected that in a few years a very important oyster industry will be developed. Dr. Joseph

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Stafford, of McGill University, who has made a special study of oysters, and is regarded as the highest Canadian authority on oyster culture, states that the Canadian oyster is superior to any other. After referring to the high reputation of the flavour of the Canadian oysters as compared with the United States oysters, Dr. Stafford says:

Our Canadian oysters took first place at the International Exposition at Paris some years ago. They had to be collected from various places in the Maritime Provinces, and during that time they were standing in barrels on wharves, sometimes in the hot sun. After having been subjected to that treatment thay had to be transported across the Atlantic and placed on wharves there until the exhibit could be arranged, and yet when placed in competition with European oysters, that had been taken from the water only the day before, they were awarded first place. So there must be something in their ability to withstand rough usage and change of climate. Oysters as well as fish that are taken out of cold waters can stand transhipment and retain their flavour better than those taken out of warm waters.

The British Columbia oyster is very small, never exceeding two inches in length, while the Prince Edward Island oysters often reach a length of seven or eight inches, and they have been known to reach a length of fifteen inches. The Atlantic and Pacific oysters are distinct species and cannot inter-breed. However, some Prince Edward Island oysters were transplanted on the coast of southern British Columbia several years ago. They appear to be breeding and doing well, but the

results are not yet definitely known.

The whitefish is the finest of freshwater fish. It is found in the lakes and rivers of New Brunswick, Quebec, Ontario, Manitoba, Saskatchewan, Alberta, the Northwest Territories, British Columbia and the Yukon Territory. Sir John Richardson, the Arctic explorer, who lived in the Northwest Territories for a considerable time with no other food than the whitefish, which is abundant in all the northern lakes and rivers, wrote regarding this fish: "Though it is a rich, fat fish, instead of producing satiety it becomes daily more agreeable to the palate, and I know from experience that, deprived of bread and vegetables, one may live wholly upon this fish for months, or even years, without tiring."

In Ontario and Quebec there is a lake herring known as the cisco, which is particularly abundant in lake Erie. While Canada has both sea trout and freshwater trout, the greater part of the catch is in fresh water, all the provinces and territories except Nova Scotia and Prince Edward Island contributing to the total. The two most widely distributed varieties of freshwater trout are the salmon trout or lake trout and the speckled or brook trout. In certain lakes of Quebec there is a variety of trout known as the Red Canadian trout. Other freshwater fish widely distributed in the inland lakes and rivers of Canada are sturgeon, pickerel and pike, carp, tullibee, bass, catfish and gold-

eyes.

In Manitoba, Saskatchewan and Alberta the fishing is usually done in the winter, after the lakes are frozen over. At that season of the year the farmers have time to spare, and much of the fishing is done by them. Holes are cut in the ice.

With the exception of the visits of whaling vessels, the fisheries of Hudson bay and James bay have never been exploited, but the con-

struction of the Government railway from Pas to Port Nelson, and the proposed extension of the Ontario Government railway to James bay, may bring about the development of these fisheries. An investigation of the possibilities of James bay was recently made by the Fisheries Branch of the Department of Marine and Fisheries. Many kinds of food fish were found in great abundance both in the bay and the rivers flowing into it. It is interesting to note that the whitefish, commonly regarded as exclusively freshwater fish, are found in abundance in James bay. They run up the rivers to spawn. The James bay whitefish are not as large as those of the lakes, but are of good flavour.

MINERAL RESOURCES.

The mineral resources of Canada have scarcely been touched as The greater part of the Dominion has never been prospected. Even in the older districts very little development work has been done. The Canadian Geological Survey and the Mines Branch of the Department of Mines have done valuable exploration work. They have a number of very capable men at work and their reports are of great value in forming an estimate of the mineral resources of the Dominion, but the country is so vast that they can thoroughly examine only small portions of it, and at best they can do little more than describe surface indications. The real value of mineral deposits can usually only be determined by costly development work, which must be left to the enterprise of capitalists. In the past, Canada has lacked capital and this has retarded the development of mineral resources. However, it has been established beyond doubt that Canada has in the province of Ontario the most valuable nickel deposits known to exist anywhere in the world; that the largest asbestos mines known are in the Canadian province of Quebec, and at present supply the greater part of the world's consumption of asbestos; that the amber mica deposits of Ontario and Quebec are very extensive, and are the only large supplies of this mineral known to exist outside Ceylon, while Canada already ranks third among the silver producing countries of the world, the output of silver for the last seven years being 209,974,624 oz., valued at \$119,093,924.

Gold.—Canada has always been a producer of gold. The smallest output in any one year since Confederation was in 1892, when the production was 43,905 oz., valued at \$907,601. The largest production in any one year was 1,350,057 oz., valued at \$27,908,153, in the year 1900, when Klondyke gold mining reached its climax. The total production of gold for the fifty years from 1867 to 1916 was 17,199,700 oz., valued at \$355,549,839. In 1916, the production was 926,963 oz., valued at

\$19,162,025.

The gold-bearing rocks of Nova Scotia extend along the Atlantic coast from Canso to Yarmouth, and are estimated to cover about 3,000 square miles. Very little capital has been invested in them, but mining operations on a small scale have been steadily continued for a little over half a century, and over seventeen and a half million dollars worth of gold has been extracted, the annual average being over 18,000 oz. of gold. New Brunswick is not a producer of gold, although small quantities of gold have been found in the washings of some of the rivers.

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Alluvial gold in small quantities is found in Quebec in the valley of the Chaudière and its tributaries, but the total output of gold, including the amounts recovered from the copper sulphide ores and the alluvial

gold, averages only about 700 oz. annually.

The Porcupine lake district of Ontario is now a large producer of gold. The first important discoveries of gold in this district were made in 1909. There are now a number of mines in the district producing gold, and the output is increasing. There are also gold producing mines at Kirkland, Swastika and Larder lakes in the district between Cobalt and Porcupine lake. Gold is produced in small quantities in the Parry Sound district, in the district north of lake Huron, at Michipicoten near the iron mines and in the vicinity of Shebandowan lake, Sturgeon lake and the lake of the Woods. In south-eastern Ontario gold has been found in Peterborough, Hastings, Lennox and Addington counties.

Gold in small quantities has been found along the Peace and Liard rivers and their tributaries, but there have been no great discoveries of

gold anywhere in the Prairie Provinces.

The Yukon Territory became famous during the latter part of the nineteenth century owing to the great rush of gold seekers to the Klondike region. From 1885 to 1913, inclusive, the Yukon Territory produced 7,369,955 oz. of fine gold. The greatest production was in the year 1900, when 1,077,553 oz. of gold were produced. It decreased steadily after that until 1907, when the output was only 152,381 oz. Since 1907 there has been a gradual but steady increase,

owing to the introduction of improved machinery.

From 1862 to 1915, inclusive, British Columbia produced 7,268,904 oz. of fine gold. The production in 1915 was 288,521 oz. of fine gold. Prior to 1890 nearly all the gold was taken out by placer miners. The Fraser river, Cariboo, Quesnel and Cassiar districts were in turn famous for their gold production. There is still quite a large production of gold from the placer and hydraulic operations in Cariboo, Quesnel, Omineca and Atlin districts, but in recent years lode mining has been responsible for the greater part of the output. The most productive gold mine is at Hedley, in the Similkameen district. There are a number of gold mines in operation in the Nelson district, at Paulson and Long lake, on Bridge river, on Princess Royal island, Moresby island, and on Taku arm, Atlin lake. Nearly all the copper ores of the province are auriferous, and many of them contain a combination of gold, silver and copper.

Silver.—Neither Nova Scotia nor New Brunswick is a producer of silver. Small quantities are produced in the province of Quebec. The province of Ontario leads Canada in silver production. In the year 1903, in the district of Timiskaming, a little to the west of lake Timiskaming, extensive deposits of silver-cobalt ores containing an extraordinarily high percentage of silver were found. During the first ten years that the mines were worked 185,500,000 oz. of silver were taken out, and the total dividends paid by the silver mining companies of the district during that period amounted to \$48,922,130. The ores containing phenomenal quantities of silver have been depleted in some of the mines, and ores of lower grades are being worked, so that to pro-

duce the same quantity of silver as formerly it is necessary to handle more ore, use more machinery and employ a larger number of men. The deposits are believed to be extensive enough to ensure a large output for many years. Silver has been found at a number of other points in northern Ontario, but the production outside the Cobalt district is small.

Many years ago silver was discovered in large quantities on a tiny island about ninety feet square in lake Superior near Thunder Cape. When the mine was abandoned in 1884, work had been carried on to a depth of 1,160 feet and it is estimated that silver to the value of \$3,500,000 had been extracted.

Electro-Plating with Cobalt.—It is estimated that the silver ores and concentrates as shipped from Cobalt contain on the average 3.20 p.c. of cobalt, 1.47 p.c. of nickel and 14.28 p.c. of arsenic. Some of the ores contain much larger quantities of cobalt, and it was the original discovery of ores remarkably high in cobalt that gave the name to the district. The smelting companies that buy the ore from the operators of silver mines usually pay nothing for the cobalt, nickel and arsenic, and an exact record of the output of cobalt is not obtainable; but it is estimated that the production in this district is greater than that of all other countries combined. Dr. Herbert T. Kalmus, who recently conducted a series of experiments in electro-plating with cobalt at Queen's University, Kingston, Ontario, for the Mines Branch of the Canadian Department of Mines, reports that a solution of cobalt known as XIII B is capable of electro-plating at a speed of at least fifteen times as great as nickel, that the cobalt deposited at this rapid speed is very much harder than the nickel deposited in any commercial nickel bath, and that consequently a lesser weight of this hard cobalt deposit will offer the same protective coat as will a greater weight of the softer nickel deposit, so that for many purposes one-fourth the weight of cobalt as compared with nickel is required. Dr. Kalmus says that no nickel solution begins to compare with XIII B for the range of work which it will do and for the extremely high current densities at which it will operate, and that it is possible to get a plate in five minutes or less with solution XIII B which will stand bending tests and will buff as satisfactorily as a plate which has taken one hour from the usual nickelplating baths. The cobalt plates take a very high polish with a beautiful lustre, which although brilliantly white possesses a slightly bluish cast. The director of the Mines Branch believes that as a result of these discoveries there will soon be a large demand for cobalt for electro-plating.

Silver-Lead Ores.—British Columbia has produced silver in considerable quantities steadily for many years. It comes chiefly from the argentiferous galena ores, but to some extent from the auriferous copper ores. Dr. Eugene Haanel says of the silver-bearing galena ores

of British Columbia:

There are a few producing mines in the Sheep Creek district, south of Nelson, but the largest number of mines are located in the Ainsworth and Slocan districts. The Sandoa-Silverton camps especially are showing promise, development at depth having been very satisfactory. The ores are argentiferous galena and tetrahedrite, with native silver and sometimes gold, argentite, zinc blende, etc., in veins cutting sediments. The ores of the Lardeau may be said to belong rather to the silver ores than to the lead,

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and the same may be said of the Greenwood camp. The West fork of the Kettle river will probably add some shippers to the list with the opening of traffic on the Kettle Valley railway, and the Canadian Northern railway may provide shipping facilities for the silver-lead properties of the North Thompson River Valley. West of Princeton in the Similkameen, at Leadville, there are some properties, and on the coast Portland Canal district is another silver-lead producing area. Shipments have already been made from several mines in the neighbourhood of Hazelton on the Skeena river. Development has been going on quietly for several years awaiting the advent of transportation, and with better facilities shipments may be expected to increase rapidly. The lead ores of British Columbia are nearly all shipped to the smelter of the Consolidated Mining and Smelting Company at Trail, which operates in connection therewith an electrolytic lead refinery, the products of which are refined gold, silver and lead, copper sulphate and antimony. A few of the coast ores find their way to American smelters.

The Yukon territory has been a steady producer of silver for some years. While indications of silver have been reported at various points in northern Manitoba, Saskatchewan and Alberta, it has not yet been found in economic quantities.

There are argentiferous galena deposits in Cape Breton county in the island of Cape Breton, but their value is uncertain.

Zinc and Lead Deposits.—Most of the British Columbia galena ores are said to contain enough zinc blende to make the recovery of the zinc a matter of importance, and the establishment of electrolytic reduction works at Trail, B.C., has made both the zinc and lead contents of these ores more profitable than when they had to be shipped to the United States for treatment. In January, 1917, there were twenty mines producing zinc. The Sullivan mine in East Kootenay is the most important. There are many deposits of zinc-bearing ores in the province in the interior, on the mainland coast and on Vancouver island that have never been worked.

Many discoveries of zinc and lead have been made in Quebec and Ontario, but very little mining has been done. Both zinc and lead are mined at Notre-Dame-des-Anges, Portneuf county, Quebec, in considerable quantities. There are zinc-lead deposits on Calumet island in the Ottawa river, and some mining has been done. Lead is mined on Chats island in the Ottawa river and in Frontenac and Hastings counties, Ontario. Zinc has been mined at Zenith, a few miles from Rossport station on the Canadian Pacific Railway, north of lake Superior. In most of the counties of Eastern Ontario and at a number of points north of lake Huron and lake Superior discoveries of zinc and lead have been made. Sometimes they are associated and sometimes separate. There are indications of lead in various parts of New Brunswick, but no important deposits have been discovered. There is a zinc blende deposit in Inverness county, Cape Breton, on a branch of the Cheticamp river.

Nickel.—Ontario has in the Sudbury district the greatest nickel mines in the world and supplies over two-thirds of the world's consumption of nickel. Dr. A. P. Coleman has prepared for the Canadian Department of Mines a very interesting report of over 200 pages describing the nickel deposits of the Sudbury district from which the following information is condensed. The town of Sudbury, from which the mining region takes its name, lies about 35 miles north of Georgian

bay. It may be reached from Montreal by a journey of 439 miles westward on the main line of the Canadian Pacific railway, or from Toronto by a journey of 260 miles north on the Canadian Pacific railway or the Canadian Northern railway. The nearest nickel mines are about two miles to the north and three miles to the west. The smelting is mostly done at Copper Cliff, a short distance from the town of Sudbury. The nickel region has sharply defined geological boundaries, all the ore deposits being connected with a single great sheet of eruptive rock, roughly boat-shaped, having its interior filled with sedimentary rocks.

The basin is thirty-six miles long and sixteen miles wide, and the known ore deposits are all either along the edge of the sheet or less than four miles away from it. The nickel deposits are not distributed uniformly around the basin. There are rich portions separated by barren portions. Along a somewhat irregular line of thirty-three miles, on the southern margin of the nickel-bearing eruptive, seventeen mines have produced nickel ore, and within two or three miles to the south of it ten other mines have been worked. While some of the deposits appear to be pockets, there are a number of extensive bodies of ore. It is believed that the Canadian Copper Company has enough ore in two of its mines to last for sixty years, while there are a number of other mines supposed to contain great quantities of ore. The whole nickel basin includes an area of 550 square miles, divided among twenty-four townships of the regular size and shape. Mining has taken place in eight of these townships, while important ore deposits are known to exist in several others. The Sudbury ores are sulphides, containing on the average about 45 p.c. of iron, about 3.09 p.c. of nickel, 2.12 p.c. of copper and small quantities of cobalt, gold, silver, platinum and palladium. The iron content of the ore is thrown out and wasted in the smelting process, the aim being to produce a nickel-copper matte suitable for shipment to the refineries in the state of New Jersey and in Wales.

The Sudbury ores all contain large quantities of sulphur, and the first process to which they are subjected is roasting to remove part of the sulphur. They are then smelted in water-jacket furnaces, producing a matte which is re-smelted in Bessemer converters, making a matte containing from 75 to 80 p.c. of nickel and copper, of which less than half is copper. In the roasting process the sulphur thrown off is entirely wasted. It destroys all vegetation in the neighbourhood. Deposits of low-grade nickel have been reported in a number of other localities in Ontario. The Alexo mine in Dundonald township, near Matheson, in northern Ontario, is said to have the most promising nickel deposits outside of the Sudbury district. The discovery of a new nickel range near Schreiber on the Canadian Pacific railway has been reported. Small quantities of nickel ore are found in the Cobalt silver ores. Arrangements have been made for the construction of great works for the refining of nickel in Canada.

Copper.—Besides the copper which is associated with nickel in the Sudbury district and near Matheson, copper sulphides have been found in Ontario in the North Hastings, Parry Sound, Timiskaming and Timagami districts, and in the section west of Port Arthur, but their extent and value are unknown, as there has been no development work.

Small quantities of native copper have been found on the shores of lake Superior, but as yet not in economic quantities. Between the Sudbury district and Sault Ste. Marie, along the north shore of lake Huron and extending northward for forty miles, is a district in which many discoveries of low-grade copper ores have been made. It is believed that there are large quantities of copper ore, but no economic method of concentration has been introduced, and all the mines that were opened have suspended operations. The Bruce and Walker mines in this district were at one time much talked about. Large quantities of ore were taken out. Practically all the copper produced in Ontario comes from the nickel ores of the Sudbury mines and the Alexo mine. Many small deposits of copper have been found in different parts of New Brunswick, but most of them have not been considered sufficiently large to be worth working. A considerable amount of capital has been invested in the Intercolonial Copper Company's mine near Dorchester, N.B. The ore of this mine contains an excessive quantity of lime, silica and iron, but it is claimed that an economical process of concentration has been adopted. A copper vein at Annidale, King's county, is also being worked. Copper sulphides have been discovered at a number of points in Nova Scotia, but no important producing mines have been developed. In the Eastern Townships of Quebec province many small deposits of copper sulphides have been discovered, and at some points they are found in considerable Mining operations have been conducted for many years. In the vicinity of Sherbrooke there are three active mines. The sulphur content of the ore, which runs over 40 p.c., is utilized for the manufacture of sulphuric acid, and the copper is then recovered from the residues by smelting. Small quantities of gold and silver are also recovered from these ores.

Copper-bearing minerals have been found in a great many localities in British Columbia, both in the interior and on the coast and the islands along the coast. New discoveries may be expected from time to time. Dr. Eugene Haanel states that the copper-bearing minerals are usually chalcopyrite or bornite, or both. These may occur alone, but usually they are found in association with other minerals, the commonest of which are pyrrhotite, magnetite, pyrite, mispickel and occasionally blende and galena. The principal districts in which important discoveries have been made are in southern British Columbia, in the West Kootenay and Kamloops districts, in the Coast district at a number of points along the mainland, on Vancouver island and on some of the coastal islands. The most important active producing mines are at Rossland, at Phœnix, and at Motherlode in the interior, and at Britannia or Howe sound, Texada island, and Granby bay on the coast. In the Rossland ores gold is the most valuable constituent, the gold content varying from 0.4 oz. to about 1.5 oz. per ton, the silver from 0.3 oz. to 2.5 oz. per ton, while the copper content runs from 0.7 p.c. to about 3.5 p.c. The deposits of copper-bearing ores in the Boundary district range in size from small lenses less than 20 feet in thickness and 100 feet in length to huge ore bodies, one mine at Phœnix having a thickness of 125 feet, a known width of 900 feet and a length of about 2,500 feet. The average ore contains from 1.2 to 1.6 p.c. of copper with about one

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dollar in gold and silver per ton. The most important producing mines are in the vicinity of Phœnix and at Deadwood, about four miles from Phœnix. The deposits of copper ores at Howe sound are believed to be very large, and extensive development work is in progress. They contain small quantities of gold and silver. The deposits of copper ores near Granby bay, about 110 miles from Prince Rupert, have proved very important. The copper ores of the Rossland district are smelted at Trail, forming a matte containing copper, silver and gold, which is sent to the United States for refining. The copper ores of the Boundary district are smelted at Grand Forks and at Greenwood. There is also a copper-smelting plant at Ladysmith, on the east side of Vancouver island, and a very large and completely equipped smelting plant recently commenced operations at Anyox, on Granby bay.

The late Dr. G. M. Dawson, while Assistant Director of the Canadian Geological Survey, stated before a committee of the Dominion Senate, in 1888, that there was every reason to believe that the rocks along the Coppermine river were as rich in copper as those in the lake Superior district of Michigan. Mr. J. B. Tyrrell, reporting on the copper possibilities of the far north, said:

The copper-bearing rocks would seem to extend along the Arctic coast, both east and west of Coppermine river for about five hundred miles in all, and probably many of the smaller islands off the coast are also of the same rocks, and the total area of these rocks undoubtedly amounts to many thousands of square miles. Comparing the early accounts of the occurrence of native copper on lake Superior with the accounts which we now possess of the copper on Coppermine river, and considering the enormous extent of the northern deposits, we have reasonable grounds for hope that before many years the Coppermine area will produce as much copper as is now mined in northern Michigan.

The Eskimos of the far north all have spear and arrow heads, needles, etc., beaten out of pure copper. The Eskimos who come to Fort Churchill to trade have snow-knives, ice-chisels, and fish hooks made out of native copper. They use copper tops over their pipes while smoking, and any break in their guns is usually mended with copper. From the stories they tell it would appear that there are great quantities of native copper along the Arctic coast and on the islands of the Arctic, near the coast. So little real exploration for any minerals has been done in the Northwest Territories that it is impossible to speak very definitely of the general mineral possibilities, but experts of the Canadian Geological Survey have expressed the opinion that the rocks in the country, back of Chesterfield inlet, are similar in character to the Huronian rocks of Ontario which have yielded such rich results in copper, nickel, silver and gold. Coal of good quality is said to exist on some of the northern islands.

Asbestos.—The asbestos deposits of the province of Quebec are the most important yet discovered anywhere, and they are said to supply 80 p.c. of the world's consumption. The principal deposits so far discovered are at Thetford, Black lake, Robertsonville, Dunville and East Broughton, in the counties of Megantic and Richmond. Large mills are in operation preparing the asbestos for the market.

Coal Fields.—The Canadian province of Nova Scotia has the only coal yet discovered on the Atlantic seaboard of America. The coal is bituminous, of good quality, some of the seams being particularly suited for steam-making and for the manufacture of coke for blast furnace use, while others are better adapted to the production of gas. There are extensive beds of coal with seams of great thickness on both the eastern and western coasts of Cape Breton island, in the central county of Pictou, and in Cumberland county at the extreme west of the province. Mining operations are carried on in each of these sections; so that there are mines convenient not only to all parts of the province of Nova Scotia, but also to Prince Edward Island and New Brunswick, while in summer shipments can be made from all the mines by way of the St. Lawrence river to the province of Quebec. Coal is believed to exist at a very great depth in Prince Edward Island, but the cost of getting at it would be so great as to make mining unprofitable in competition with the coal of Nova Scotia under present conditions.

According to geologists there are possibilities of coal discoveries in portions of nine counties of New Brunswick, viz., Gloucester, Northumberland, Westmorland, Albert, Kent, Queen's, King's, Sunbury and York, but the seams so far discovered are very thin compared with those of Nova Scotia. The coal is bituminous, being similar in quality to Nova Scotia coals, but not of as high grade as the best Nova Scotia coal. In the vicinity of Grand lake, in Queen's county and Sunbury county, coal is estimated to underlie an area of about 100 square miles. Active mining operations are being carried on by several companies near Minto. There are two seams mined, one from twenty to thirty inches, and the other from six inches to ten inches thick. In many places the two seams are only separated by about six inches of shale. Small quantities of coal are being mined in Kent county, in the vicinity of Beersville. There are deposits of peat in the counties of St. John, Gloucester, Northumberland and Kent.

Geologists say that no coal will ever be found in the provinces of Quebec and Ontario, south of the Height of Land. There are possibilities of coal discoveries north of that watershed. Peat of good quality is widely distributed in both provinces. It is remarkable that, while peat has been widely used in Europe for fuel and other purposes, in Canada

this natural resource is almost entirely neglected.

Quebec province can get supplies of coal in summer from Nova Scotia by the St. Lawrence river, but Ontario is dependent almost entirely on the United States for coal, as Nova Scotia coal goes no farther west than Cornwall. Some of the mine operators of Nova Scotia believe that if the Ottawa and Georgian Bay Canal were constructed and the St. Lawrence canals enlarged, they could lay down coal at all ports of Ontario bordering on the Great Lakes and Georgian bay. Coal can be carried much more economically in large ships than in small ones, and the coal boats coming from Nova Scotia to Montreal are too large to pass through the St. Lawrence canals, while the cost of transshipment to smaller boats at Montreal is too great to allow competition of Nova Scotia coal with American coal, which is mined much nearer to Ontario.

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Lignite of rather poor quality is found in the Turtle Mountain district of southwestern Manitoba, covering an area of about forty miles long and twenty miles wide. While small quantities of this lignite have been mined, no mining operations on an extensive scale have ever been undertaken. There are extensive beds of peat in Manitoba. In the Souris district of southern Saskatchewan there is lignite of better quality, beginning a little west of the Manitoba boundary, and extending along the United States frontier for about 150 miles, with an average width of about twenty-five miles from south to north. There are a number of small coal mines near Estevan in this district, and the present annual output is about 200,000 tons. There are believed to be deposits of lignite extending almost completely across the southern part of Saskatchewan from Estevan to Alberta. In the eastern part of the province of Alberta, both in the southern and northern districts, there are extensive deposits of semi-bituminous coal, grading between lignite and bituminous. The quality of the coal improves as it extends westward, and when the foothills are reached it becomes bituminous, while in the basin of the Cascade river, a few miles east of Banff, it becomes anthracite in some localities. It has been estimated that there are 400,000,000 tons of anthracite coal and 1,200,000,000 tons of soft coal in the basin of the Cascade river. total areas of known coal deposits in the province of Alberta, including anthracite, bituminous and semi-bituminous coals, have been estimated to underlie 30,000 square miles of the province. The principal mining centres of semi-bituminous coal are along the Belly river between Lethbridge and Medicine Hat, and in the vicinity of the city of The principal mines of bituminous coal being operated are along the line of the Crowsnest branch of the Canadian Pacific railway, a little east of the British Columbia boundary, while the anthracite mines are near Canmore and Bankhead on the main line of the Canadian Pacific railway.

Recent experiments made by the United States Bureau of Mines, with lignites inferior to those of the Prairie Provinces of Canada, have demonstrated that cheap power can be produced from them. Referring to these experiments in a report to the Canadian Commission of Conservation, Mr. W. J. Dick says: "It was found that the low-grade lignite of North Dakota developed as much power when converted into producer gas as did the best West Virginia bituminous coal when utilized under the steam boiler." The Mines Branch, Canadian Department of Mines, made seven ordinary gas-producer trials with lignites and lignitic coals of low calorific values. Good results were obtained in every case, the gas being of high calorific value and uniform in quality. It is believed that in districts where water-power cannot be economically developed electric energy can be generated from those lignites and distributed to towns some distance from the mines.

The Crowsnest Pass coalfield in British Columbia, not far from the Alberta boundary, has been estimated by Mr. James McEvoy to underlie 230 square miles, with a workable thickness of coal seams of 100 feet, and to contain 22,595,200,000 tons of coal. Farther north, at the Kananaskis pass, partly in British Columbia and partly in Alberta,

there is a coalfield which is stated by geological experts to contain large quantities of coal. The Nicola Valley coalfield, south of Nicola lake, in the Kamloops district, is conveniently located to supply the central part of southern British Columbia, but is less extensive than the Crowsnest. At Princeton, in the Similkameen valley, a good quality of lignitic coal is being mined. There are a number of other coal fields in the southern interior of British Columbia awaiting In the Telkwa valley, in the northern part of British Columbia, near the Grand Trunk Pacific railway line, coal of good quality varying from bituminous to semi-anthracite has been discovered. Near the west fork of the Skeena river, in latitude N. 56° 45', there are deposits of anthracite or semi-anthracite coal which are believed to be extensive. In the British Columbia section of the Peace river valley coal has been discovered, and the field is reported to be very extensive. The first coal mines developed in British Columbia were those of Vancouver island, in the Nanaimo and Comox districts, on the east coast. More recently a number of mines have been opened in Suguash district, about 125 miles north of the Comox field. Coal of good quality is also found in the Queen Charlotte islands.

Iron Ores.—In considering the iron ore deposits of Canada it must be said that, in the older sections, the optimistic predictions made by geologists many years ago have not been realized. In many cases what they supposed to be numerous outcroppings of a great ore bed proved to be pockets. So far no great bodies of high-grade ores have been found, but it must be noted that the supplies of high-grade iron ores within convenient reach of the blast furnaces of the great iron and steel making countries are now almost exhausted, and the low-grade ores of Canada will not have to compete with them very long. In a paper read before the American Institute of Mining Engineers, Mr.

James Gayley said:

There are vast deposits of magnetic iron-ores in the United States and Canada that are too low in iron for use at the present time, but which can be economically concentrated into very rich material; in many cases the fineness of crushing necessary to secure proper concentration has prevented their use except in extremely limited quantities. The reclamation of these ore-bodies will add tremendously to the ore-reserves of Canada and the United States, and this can best be done by a simple and efficient method of sintering.

He proceeded to explain a process of sintering that has proved successful at a number of iron and steel plants in the United States. The product is ideal for use in the blast furnace owing to the fact that it has a cellular structure like a popcorn. It is claimed that these sintered concentrates from low-grade ores are superior to the natural

high-grade ores, and that the expense of treatment is not great.

There are indications of iron in almost every part of Nova Scotia, and at one time it was commonly supposed that the province had almost inexhaustible supplies of this mineral. Investigation showed that most of the deposits were merely pockets, and the impression became general that Nova Scotia iron ores were of little value. If all the iron ore deposits in Nova Scotia were concentrated at one point there would be enough to supply very extensive works. No section of the province is far from

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the sea, and there are so many excellent harbours on all the coasts of the province that the cost of shipment would not be great. Mr. J. E. Woodman, a mining engineer who has prepared an interesting report on the iron ores of Nova Scotia for the Dominion Department of Mines, expresses the opinion that there are, scattered throughout Nova Scotia, in close proximity to transportation facilities by rail or water, a large number of deposits which, while not individually extensive enough to justify the erection of local smelters, could be economically mined for transportation to smelting centres. Development work at Torbrook, in Annapolis county, indicates that the hematite deposits there are quite important. There is some reason to believe that there is an extensive ore bed at Arisaig, on the coast of Antigonish county, but as no development work has been done this is uncertain. Londonderry iron range, in Colchester county, extends for many miles, and although the deposits are not very deep the total quantity of ore is believed to be quite large. There are a number of varieties of ore in this range, including hematite, limonite, ankerite, siderite and specular ores. Except in the case of some small pockets the iron ores of Nova Scotia are too high in phosphorus to make Bessemer pig They are usually low in sulphur, but Nova Scotia coal is commonly somewhat high in sulphur.

The iron ores of Nova Scotia would probably have received more attention from the iron and steel companies if there had been no other supply available, but the iron and steel companies have extensive deposits of ore at Great Bell island, in Conception bay, off the coast of Newfoundland, about 400 miles from Sydney, and this ore be mined and transported in large ships to the blast furnaces in Cape Breton island so cheaply that the smaller bodies of Nova Scotia ore cannot compete. Although outside the present limits of Canada these Newfoundland iron ore deposits must be considered in a statement of Canada's natural resources, because their accessibility to Cape Breton's coal and limestone deposits has made it possible to establish great Canadian iron and steel works on the seaboard with ample and permanent supplies of cheap raw materials. English mining engineers have estimated that there is enough iron ore in the areas already opened up by the two great steel companies of Cape Breton island to supply larger plants than those now in existence for over a hundred years, and there are outer areas which, if the seams are continuous, as is supposed, would in their opinion probably yield a much larger quantity of ore than the areas now being worked. The ore has a good percentage It is low in sulphur, but rather high in phosphorus.

British success in supplying foreign markets with iron and steel has been largely due to the fact that the United Kingdom had extensive supplies of coal and iron ore close to the seaboard, and could get supplies of iron ore conveniently from other countries, while the geographical position of the country is favourable to a world-wide commerce. Nowhere else can conditions be found more nearly similar than in the Canadian island of Cape Breton. Coal is very widely distributed in Cape Breton, but the most valuable seams are those included in the coal field of Sydney, extending from Mira bay on the

east to Cape Dauphin on the west, a distance of thirty-one miles, and occupying a land area of over 200 square miles, besides extensive submarine areas. The greater part of these coal areas is controlled by the steel companies. They have also extensive limestone deposits close at hand.

Many small deposits of iron ore have been found in different parts of the province of New Brunswick. The most important so far discovered are those in the Austin Brook district of Bathurst county, where mining experts state that great masses of iron ore have been proved. The only development has been at the Drummond mine, on the Nipisiguit river, which is equipped to produce 1,000 tons per day, but is at present idle. As a considerable percentage of the ore is low grade it is necessary to concentrate it. In Carleton county, near Woodstock, there is iron ore of good quality which was smelted with charcoal in the early days, but no mining has been done for years. There is iron ore in St. John's county within twelve miles of the city of St. John, but the extent of the deposits does not seem to have been ascertained. So little mining exploration work has been done in the province of New Brunswick that it is quite possible that very extensive deposits of iron may yet be discovered.

Limestones are found in Charlotte, Kings, Albert, Carleton, Victoria, Madawaska and Gloucester counties, the finest deposits worked

being those in St. John county, which are very extensive.

No very large bodies of good iron ore have been proved to exist in the province of Quebec, although there are widespread indications of iron, but it is possible that extensive beds of iron ore may yet be discovered, or that some of the known deposits now regarded as doubtful may prove to be of great value. There is some reason to believe that there may be extensive iron ore deposits along the Gatineau river in Hull township, Ottawa county, within a few miles of the city of Ottawa. Mr. Fritz Cirkel, of the Dominion Department of Mines, who made a report on the iron ore deposits along the Ottawa and Gatineau rivers, thought them of sufficient importance to justify mining on a large scale. There are a number of deposits of iron ore throughout the county of Pontiac. Some of them are evidently poor in quality and limited in extent. Others make a better showing, but only development work would prove whether they are of any value or not. On Calumet island in the Ottawa river both magnetite and hematite ores have been found, but no development work has been done and the quantity of ore is uncertain. An analysis of hematite ore showed it to be very low both in phosphorus and sulphur, but it contained a small percentage of titanic acid. There are large supplies of limestone within easy reach of the iron ore deposits along the Gatineau and the Ottawa rivers, and there are a number of waterfalls not far distant from which electric power could be obtained. It has been suggested that these ores might be smelted by electricity. In Grenville township of Argenteuil county, about half way between the cities of Montreal and Ottawa, are iron deposits which have been talked of for years, but little development work has been done. There are a number of deposits of magnetite, but no large bodies of ore have been proved. It is estimated that there are many

millions of tons of iron magnetite sands, containing a high percentage of iron, along the north shore of the St. Lawrence, in the county of Saguenay. These sands could be briquetted easily for use in blast furnaces, but unfortunately they contain a high percentage of titanium. Titanium, while not injurious to iron as sulphur and phosphorus are, causes trouble in the blast furnaces when present in quantity, and will not combine easily with either the iron or the slag. A very small percentage may be handled without much trouble, and it improves the

quality of the iron.

Experiments under direction of the Dominion Mines Department have demonstrated that by means of magnetic separators and briquetting machines the sand can be freed almost entirely from its titanium content and made into briquettes suitable for use in the blast furnace, and that pig iron of superior quality can be manufactured from these briquettes. There are a number of deposits of bog iron ore in the St. Lawrence valley remarkably free from sulphur and phosphorus, and containing so small a percentage of titanium that it may be regarded as advantageous rather than injurious. bog iron ores have been successfully used in charcoal blast furnaces at Radnor Forges and Drummondville for many years. Iron has never been made in Quebec province with coke as fuel. The province has many advantages for the manufacture of charcoal iron, but, while a very superior iron can be made with charcoal, the cost of manufacture is so much higher than when coke is used as fuel that it cannot be produced at a cost to compete with the coke-made product, except when required for special purposes for which iron of superior quality is essential. If the melting of iron by electricity should ever become an economic success in competition with the blast furnace using coke as fuel, Quebec province, with its numerous water-powers generating electricity, might become an important centre of iron manufacture. There are believed to be important deposits of iron in Ungava, both on the mainland and along the coast, and geologists think coal may also be found, but as the country is almost unexplored nothing definite can be stated about its mineral resources.

Iron ore is found over wide areas in Frontenac, Lanark, Renfrew, Leeds, Hastings, Peterborough and Haliburton counties, in the eastern part of Old Ontario, but most of the deposits are now believed to be merely pockets. Prospectors have been too ready to assume that when several deposits of ore are found in line with each other they must be outcrops of the same ore bed. There appear to be a great number of separate deposits, many of them containing considerable quantities of ore, but as yet no very extensive body of good ore has been proved to exist in that part of Ontario. However, the country has never been thoroughly prospected, and very little development work has been done. Magnetites are more common than hematites. Bog ore is re-

ported to exist in Lanark county.

Considerable quantities of both magnetite and hematite iron ores were shipped to the United States a number of years ago, and very favourable reports of the quality of some of the ores were received from the smelting companies, but when the great iron ore beds on the Michigan shore of lake Superior were discovered these eastern Ontario

mines were abandoned. It is difficult now to ascertain what was proved by these old-time mining operations. It is certain that in some cases the analysis showed the ores to be high in iron, low in both phosphorus and sulphur and free from titanium, but in other cases the ores were low grade and contained rather high percentages of sulphur, phosphorus or titanium. Some of the deposits seem to be irregular in quality, inferior ore being found in close proximity to first-class ore. It would probably be correct to say that in general the ores of eastern Ontario have a high percentage of iron, are low in phosphorus and titanium and rather high in sulphur, but that there are exceptions. In some sections the magnetite ores contain a large percentage of titanium.

It would be a mistake to assume too readily that no ore deposits of great value will be found in eastern Ontario. It is probable that a good deal of ore will be taken from some of the mines already opened, and development work in some of the localities yet unworked may

reveal valuable ore beds.

Farther north, in Ontario, iron ore has been found at many points from lakes Timagami and Timiskaming to Sault Ste. Marie, but no important iron ore bodies have been proved to exist in this region east

of Sudbury.

About thirty-five miles north of Sudbury, near the village of Sellwood, in the township of Hutton, is the much talked of Moose mountain iron range, which promises to yield very large quantities of low-grade magnetite. By crushing the ore fine and passing it through a Grondal magnetite separator a concentric is evolved with a high percentage of iron, and very low in both phosphorus and sulphur. A large modern Grondal concentrating and briquetting plant with a capacity of 800 tons of crude ore per day has been installed. Cheap electric power is obtained from a waterfall a few miles away. A branch of the Canadian Northern railway carries the ore from the mines to Key Harbour, on Georgian bay.

The Atikokan iron range on the line of the Canadian Northern railway, about 130 miles west of Port Arthur, is believed to contain large quantities of magnetite high in sulphur and varying in phosphorus

content from very low to rather high.

The Michipicoten mining district takes its name from the Michipicoten river, which empties into a large and beautiful bay of the same name on the north shore of lake Superior, directly opposite the Marquette iron district on the Michigan side of the lake, where nearly all the iron ore used in the blast furnaces of the Northern States is Several deposits of iron ore have been discovered in the Michipicoten district. Some of the ore taken out has been low in both phosphorus and sulphur and contained a high percentage of iron, but the high-grade deposits appear to have been exhausted. The deposits of low-grade non-Bessemer ore seem to be much more extensive, and millions of tons of red hematite have been taken from the Helen mine, which is connected by a railway twelve miles long with large ore-shipping docks at Michipicoten harbour. Another mine of the district from which large quantities of ore have been taken is the Magpie, producing siderite, which is roasted before being shipped. Both these mines are operated by the Algoma Steel Company, a subsidiary company of the Lake Superior Corporation at Sault Ste. Marie.

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The fact that the population of the Prairie Provinces is not yet great enough to justify the manufacture of pig-iron and steel, and the great distance from any outside iron-making centre where iron ores could be sold, has prevented any systematic search for iron ores, but explorers have reported many indications of the existence of deposits of hematite, limonite and clay iron-stone in the northern part of Mani-

toba, Saskatchewan and Alberta.

On the mainland of British Columbia iron ore deposits have been reported at many points, including among others Kamloops, Kitchener, Bull Run and Bermis, but no development work has been done, and there is no information available regarding the extent and character of the deposits. On both the east and west coasts of Vancouver island and on the smaller islands between Vancouver island and the mainland there are many deposits of iron ore, some of which are merely pockets, but according to a report made by Mr. Einar Lindeman for the Mines Branch, Department of Mines, there are deposits of magnetite which appear to be of economic importance in the following localities: In the valley of the Gordon river, a few miles from Port San Juan on the west coast; at several places in the vicinity of Barclay sound on the west coast; at Head bay, Nootka sound, on the west coast; at Nimpkish river, a few miles from Alert bay on the northeast coast; in the vicinity of the Quinsam river, a tributary of the Campbell river which flows into the gulf of Georgia; and on Texada island between Vancouver island and the mainland. All these deposits are high in iron, very low in phosphorus and rather high in sulphur, but the sulphur could be roasted out. There are very large supplies of good limestone both on Texada island and Vancouver island, while none of these iron deposits is far distant from the coal mines of Vancouver island.

Molybdenum and Tungsten.—The war created a great demand for molybdenum and tungsten. The Mines Branch of the Department of Mines reports that shipments of molybdenite ores were made from at least seventeen different localities in Quebec, Ontario and British Columbia in 1916. The largest producers were the mines at Quyon, Pontiac county, Quebec, owned by the Canadian Wood Molybdenite Company, said to be the largest producers of molybdenite ore and

concentrates in North America.

Important producers in Ontario were the Chisholm mine in Sheffield township, Addington county; the Spain mine in the township of Griffith, Renfrew county; and the Renfrew Molybdenum Mines, Mount St. Patrick, county of Renfrew. The Mines Branch of the Department of Mines perfected a system of concentrating molybdenite ores at their testing laboratories in Ottawa and by arrangement with the Imperial Munitions Board concentrates 100 tons of molybdenite ore weekly. The shipper of the ore is paid a fixed price in proportion to the molybdenum contents of the ore. The Canadian Wood Molybdenite Company have two concentrating mills, one at their mines and the other at Hull. There are also concentrates are sent to the International Molybdenum Company at Orillia, Ontario, and to the Trivani Electric Steel Company at Belleville, Ont. At Orillia, ferro-molybdenum, molybdic acid and ammonium molybdate are produced; at Belleville only ferro-molyb-

denum. The Imperial Munitions Board has been ready to purchase

all molybdenum products at fixed prices.

Tungsten is being mined in New Brunswick on the southwest Miramichi river opposite Burnt Hill brook. The ore is wolframite. In Nova Scotia a mine at Scheelite, near Moose river, which was operated some years ago, was recently re-opened. The ore is scheelite. Tungsten

is also found in scheelite ores in Beaver county, Quebec.

Feldspar and Fluorspar.—Deposits of feldspar believed to be extensive have been found in Ottawa county, Quebec, and one of the deposits yields a remarkably pure white feldspar which is used in the manufacture of artificial teeth. Excepting the mining of small quantities for this purpose these feldspar deposits are at present entirely neglected. At Quatachon Bay, opposite Anticosti island, extensive deposits of feldspar are reported. High-grade feldspar is produced in Frontenac county, Ontario. A large deposit of fluorspar has been discovered near Madoc in Hastings county.

Kaolin or China Clay.—Kaolin or china clay of superior quality is obtained near St. Remi de Amherst, in Argenteuil county, Quebec province. There are said to be very extensive deposits. Considerable quantities are being shipped to the United States. There is also kaolin in the Michipicoten district of Ontario, but it is of inferior quality.

Magnesite.—There are three companies mining magnesite in Grenville township, Argenteuil county, Quebec, and one in Atlin, B.C. The superintendent of the steel furnaces of the Steel Company of Canada at Hamilton, Ontario, states that the Canadian magnesite from Grenville, when mixed with ground basic open hearth slag, makes a furnace lining equal in every respect to that obtained from Austrian magnesite which was used before the war. The work of lining can be done more

quickly than with Austrian magnesite.

Amber Mica.—Between the Gatineau river and the Rivière au Lièvre, two tributaries of the Ottawa, there are extensive deposits of amber mica or phlogopite especially suitable for use as an insulator in electrical apparatus. There are also extensive deposits of this amber mica on the Ontario side of the Ottawa river, and the deposits in these two Canadian districts are so far as known the only amber mica found in economic quantities outside of Ceylon. Amber mica is found in many localities of eastern Ontario in a district having an area of about 900 square miles. There are a number of mines producing small quantities of mica, the most important being in Frontenac county.

Graphite.—There are indications of graphite in Nova Scotia, in Guysborough, Colchester and Kings counties, but no deposits of commercial importance have yet been recorded. Graphite exists in the counties of St. John, Charlotte, Kings and Westmorland, New Brunswick, but the extent of the deposits is unknown. The St. John county deposits were worked on a small scale for some years, but working is said to have been abandoned on account of water getting into the shaft. Graphite mines are being operated in Ontario at Brougham in Renfrew county, Cardiff and Monmouth in Hastings county, and North Elmsley in Lanark county. The graphite is prepared for the market in mills located near the mines. The quantity produced is not large. There are large quantities of graphite in the counties of Ottawa, Labelle and

Argenteuil. The graphite occurs chiefly in the form of disseminated flakes, which often form a high percentage of the rock. A number of mills have been operated in the district. The late Dr. R. W. Ells, of the Canadian Geological Survey, who made a thorough investigation of these deposits and the method of treatment in the mills, reported that it has been clearly established that the graphite of this district, when treated in properly constructed mills, is eminently suitable for all purposes to which graphite is usually applied, with the exception of fine pencil making. The graphite is said to be particularly adapted for the manufacture of crucibles when properly treated.

Chromite.—In the province of Quebec chromite is found in the counties of Brome, Megantic, Richmond, Wolfe and Gaspé. The deposits in the township of Coleraine, Megantic county, have been worked intermittently. A small quantity of chromite has been successfully manufactured into chrome steel by electric smelting at Buckingham. The present production of chromite in Canada is almost entirely in the

vicinity of Thetford and Black Lake.

Manganese.—In Nova Scotia considerable quantities of manganese are being mined near New Run, Lunenburg county, and smaller quantities near Enon, Cape Breton. Manganese ores have been found in Hants and Colchester counties. In New Brunswick there are deposits in Kings, St. John and Albert counties, some of which are believed to be extensive.

Mineral Pigments.—There are many deposits of ochre in the counties to the north of the St. Lawrence river. Near the town of Three Rivers large quantities are dug, and deposits in Nicolet county, on the opposite side of the St. Lawrence, are also being worked. In New Brunswick experiments have shown that fine paints can be made from the stibnite deposits of Prince William, the chalcocite deposits at Dorchester in Westmorland county, the manganite at Mount Jordan in Kings county, the bog manganese at Mechanic's Settlement in Albert county, and the ferruginous clay of Chaplins' island, Northumberland county. It is believed that large quantities of such mineral pigments are obtainable in various parts of the province, furnishing materials for an important paint industry.

Tin.—Tin ore has been found near New Ross, Lunenburg county, Nova Scotia, and geological experts have reported rather favourably, but no development work has been done and it is not known whether there are sufficient quantities to be of commercial value. Discoveries of tin have been reported in several localities in British Columbia, but

nothing very definite is known about them.

Gypsum.—Gypsum deposits of very fine quality are worked in Haldimand county, Ontario, along the banks of the Grand river. Gypsum of high grade occurs in large quantities in Nova Scotia, being found in Hants county, Cumberland county, Victoria county, Inverness county and Cape Breton county. At present the annual output is valued at about \$500,000. In New Brunswick gypsum is mined in Albert, Victoria, St. John, Westmorland and Kings counties, the most extensive deposits worked being those in the vicinity of Hillsborough in Albert county, where there are seven quarries, and large quantities are ground, calcined and shipped out in barrels.

Salt.—Salt of superior quality is produced in Huron, Bruce, Middlesex, Lambton and Essex counties in the southwestern peninsula of Ontario, the principal plants being located at Windsor, Sarnia, Sandwich, Goderich, Clinton and Kincardine. Salt beds have been proved to underlie a territory 2,500 square miles in extent, fronting on the shore of lake Huron, between Kincardine and lake Erie, and reaching inland at its greatest breadth to a distance of about forty miles. In some cases the water naturally, in filtrating through the rock salt, produces a brine which is pumped up, but in many cases it is necessary to pour water into bore-holes sunk to the salt beds and pump it up again after it has dissolved the salt, forming a brine. Samples of salt produced at Goderich, Ontario, have been compared with samples of rock salt of Cheshire, England, the most productive salt field of Great Britain. An analysis of this English salt, in a report to the British House of Commons, showed that it contained eleven times more impurities than the Canadian salt contains. The purity of the Ontario salt makes it particularly suitable for the manufacture of caustic soda and bleaching powder. Salt springs have been found in Antigonish, Inverness, Cumberland and Hants counties, in Nova Scotia, but no attempt seems to have been made to utilize them. In the vicinity of the Slave and Athabaska rivers there are many salt-water springs, and witnesses before a committee of the Dominion Senate reported large quantities of rock salt in the vicinity of Fort McMurray on the Athabaska river. Mr. George A. Mulloy, in a report to the Forestry Branch of the Department of the Interior, said:

The water of the Salt river, a tributary of the Athabaska, is very salty. About ten miles from its mouth a district called the Salt Country is reached. Everywhere in this district the sloughs and creeks are saturated with salt, and in many places where small ponds have dried up the mud is covered with a thick deposit of salt. It permeates everything. Even the leaves of the trees when chewed up taste salty. To the south and southeast a great salt plain stretches. The ground is covered by a very rich growth of grass which does not seem to be affected by the salt.

Natural Gas and Oil.—There is an extensive natural gas field underlying the part of Ontario bordering on lake Erie and extending from the western end of lake Ontario to lake St. Clair and river St. Clair. At different points in this district new discoveries of gas are being made from time to time. At present there are gas wells in operation in Wentworth, Welland, Haldimand, Norfolk, Kent, Elgin and Lambton counties. The gas is of remarkably uniform quality throughout the district, being noted for the absence of carbon dioxide and for its high calorific value, which is estimated to be over 800 British thermal units. cheapest artificial gas in Ontario is sold in Toronto, where the price is seventy cents per thousand for a gas with a calorific value of about 600 British thermal units. On the same basis of value per heat unit as Toronto artificial gas, it is estimated that the natural gas now consumed in Ontario is worth \$11,000,000 annually and that its use means the saving of a great quantity of coal. The natural gas is not only being piped to cities and towns, but is used in many farmhouses. Recently gas has been discovered in Russell county, at Bourget, about twenty-six miles from Ottawa. Petroleum has been discovered at many points in the southwestern peninsula of Ontario, but the most productive wells are in Lambton county, the Tilbury district in Kent county, and

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the Onondaga district in Brant county. In Albert county, New Brunswick, about eleven miles from Moncton, and in the adjoining part of Westmorland county, there is an extensive gas field. There are already a number of gas-producing wells, and new wells are being drilled. city of Moncton is supplied with gas for light and power from these wells. Petroleum is also being pumped in this locality in small quantities. There are extensive beds of oil-bearing shales in both Albert and Westmorland counties, and it is proposed to establish a plant for the extraction of oil from these shales. It is believed that a plant having a capacity of treating 2,000 tons of shale per day will yield approximately 80,000 gallons of oil daily. The oil is of good quality. Natural gas has been discovered in St. Hyacinthe county, Quebec, about eight miles from the city of St. Hyacinthe and thirty-five miles from Montreal, and several wells have been drilled with promising results. There are indications of gas in many other parts of the St. Lawrence valley, but whether it exists in large quantities or not is as yet uncertain.

In a district extending on both sides of the lower Athabaska river there are immense deposits of sand saturated with tar, which are supposed to have been produced by petroleum welling up from the underlying limestones. Dr. Robert Bell, of the Canadian Geological Survey, says: "At a temperature of sixty degrees F. the mass is sufficiently plastic to bend considerably before breaking. When cut with a knife the shavings or chips curl up like those of hard soap. When worked in the hand it becomes softened and may be moulded like putty and is quite brittle. In a fire of wood it soon ignites, burning for some time with a smoky flame and then falling to powder." Mr. Wyatt Malcolm, reporting to the Geological Survey, says of these tar sands: "The supply is almost inexhaustible. The beds vary in thickness from 140 to 220 feet, and although they have not been fully explored it has been estimated that they have a distribution of at least 1,000 square miles." Mr. R. G. McConnell, in a report to the Geological Survey, after describing these tar sands as of enormous extent, says: "The commercial value of the tar sands themselves as exposed at the surface is at present uncertain, but the abundance of the material and the high percentage of bitumen which it contains make it probable that it may in future be utilized for various purposes. Among the uses to which it is adapted may be mentioned roofing, paving, insulating electric wires; and it might also be mixed with lignite which occurs in the neighbourhood, and pressed into briquettes for fuel." The late Dr. R. W. Ells, in a report to the Geological Survey, and other authorities have expressed the opinion that oil could be recovered from the tar sands by distillation. However, the wide interest that has been taken in these famous tar sands has been due to the belief that there must be immense quantities of petroleum somewhere beneath them, but whether these expectations will be realized or not remains to be seen. Several wells have been drilled without results.

There are petroleum springs at several points in Great Slave lake, near the shore. The oil comes up to the surface of the water. At various points along the Peace river there are indications of oil. Geologists say the the prospects of finding large quantities of oil in northern Alberta are very good. In the Pincher creek district in southern Alberta, southwest of the town of Macleod, oil has been struck in several

places, and it is claimed that a great oil field exists there, but the production of oil has been small up to the present time. A few miles south of the city of Calgary a light oil, about 90 p.c. gasoline, has been struck; a number of wells are being bored and great expectations have been aroused, but so far results have not been highly satisfactory. In drilling for oil near the mouth of the Pelican river, a tributary of the Athabaska, such a heavy flow of gas was struck at a depth of 820 feet that the roaring of it could be heard three miles away, and the work of drilling for oil had to be abandoned. Natural gas springs have been found at a number of points on the Peace and Athabaska rivers. There is a productive gas well near Wetaskiwin, about forty miles south of Edmonton, and gas is reported to have been struck at Tofield, on the Grand Trunk Pacific railway. In southern Alberta there are productive gas wells at a number of points in a wide district of which the city of Medicine Hat is the centre. In Medicine Hat itself the wells yield large quantities of gas, supplying the town with light and fuel both for domestic and industrial purposes. At Bow island, forty miles west of Medicine Hat, there are a number of productive wells from which gas is piped to Calgary, Lethbridge and other towns.

Antimony.—Antimony concentrates are obtained in small quantities at West Gore, in Hants county, Nova Scotia. In New Brunswick, antimony has been found in considerable quantities in the parish of Prince William, about twenty-five miles from Fredericton and three miles from the St. John river. The Canadian Antimony Company have a small reduction plant there. There is also antimony in Kings county. Some of the British Columbia silver-lead ores contain small quantities of antimony. In 1916 antimony was produced in small quantities at four mines in the Lillooet district: at Slocan, West Kootenay; at Togish lake, in the Atlin district; at Omineca, near Hazelton; and at Wheaton, in the Yukon territory.

Other Minerals.—There is a large body of talc near Madoc, in Hastings county, Ontario. Three mines are in operation, with grinding mills near the mines. Corundum of fine quality has been discovered at a number of points, within a belt seventy-five miles long, extending through Haliburton, Hastings and Renfrew counties in the province of Ontario. In Nova Scotia, tripolite or infusorial earth is found in Victoria, Inverness and Cumberland counties, but the only place where it is being taken out is at Bass River lake, in Cumberland county. In New Brunswick it covers the bed of the Pollet river lake and Pleasant lake in Kings county. Deposits of barytes are found in Nova Scotia in Colchester county, Pictou county and Inverness county, but the only deposits being mined are those in the vicinity of lake Ainslie, in Inverness There are a number of deposits in Lanark, Renfrew, Peterborough and Victoria counties in eastern Ontario; on Jarvis, McKellar and Pie islands in lake Superior; and in northern Ontario, near the Wanapitei river. Twenty-five or thirty years ago large quantities of mineral phosphate or apatite were produced in the vicinity of Buckingham, in the township of Ottawa. The deposits are extensive, but production has almost ceased, because the cost of extraction was found to be too

high to compete with the phosphates of Florida and Tennessee, which can be cheaply mined with steam shovels.

The shale overlying the coal measures in the Grand Lake district, in New Brunswick, which has to be removed in mining the coal, is very suitable for the manufacture of highly finished facing brick, sewer pipe, mantels, and other vitrified products. It takes a very fine glaze, and becomes extremely hard. Treated in a different way it could be used for many purposes where a semi-refractory brick is called for, such as boiler settings, coke-oven blocks, stove linings, etc. At present it is a waste product, piled up in great dumps near the coal mines, but Mr. J. K. Keele, of the Canadian Geological Survey, submitted it to numerous tests with highly satisfactory results.

In Ontario there are a number of important pyrites deposits in Hastings county, and several mines are being operated. They are also found in many localities north of lake Superior, and are being mined in the Michipicoten district. Part of the ore is used in sulphuric acid plants in the province, and part exported to the United States.

Granite is quarried in Hastings, Leeds, Muskoka and Parry Sound, in Ontario; marble in Hastings and Lanark; sandstone in Carleton, Halton and Peel; trap rock in Peterborough county, near Bruce mines, on the north shore of lake Huron, and in the vicinity of Thunder bay; while slate has been found near New Liskeard, in the Nipissing district. In Nova Scotia granite is quarried near Halifax and at Nictau in Annapolis county. Very fine sandstones for building purposes are quarried in Cumberland and Pictou counties. New Brunswick is noted for its building stones. Granite is quarried near St. George's, Charlotte county, and at Hampstead, Queens county. Northumberland and Westmorland have sandstone quarries.

Discoveries of mercury have been reported at Field, in the mountains, and at Sechart, on the west coast of Vancouver island. Small quantities of mercury were mined some years ago at the western end of Kamloops lake. Small quantities of platinum have been recovered from many of the gold placer deposits in British Columbia. Clay for the manufacture of bricks is widely distributed throughout Canada. Fireclay suitable for the manufacture of firebricks has been found at Shubenacadie, in Hants county, Nova Scotia. Millstone grit is quarried in Pictou county, Nova Scotia, and manufactured into grindstones of excellent grades, ranging in size from very small stones to those used for the grinding of woodpulp, which weigh about two-and-a-half tons each. Grindstones are also manufactured in New Brunswick, in Westmorland, Gloucester and Northumberland counties, from millstone grit quarried in the neighbourhood of the works.

It is not pretended that this is a complete account of the minerals of Canada. In a new country of vast area discoveries are being made almost every day. Sometimes development work shows that the surface indications of mineral wealth were misleading. In other cases expectations are more than justified.

The writer has given a more complete description of the natural resources of the Dominion in the book "Canada the Country of the

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Twentieth Century," which was prepared according to the instructions of the Minister of Trade and Commerce for the purpose of giving business men who have never visited Canada a comprehensive but epitomized review of its agricultural, forest and mineral resources, its industrial and commercial development and its geographical relation to the markets of the world.

II.—PHYSICAL CHARACTERISTICS OF CANADA.

GEOGRAPHICAL FEATURES.

General Formation.—On the eastern coast of the North American continent the Appalachian range of mountains gives shape to the eastern coast of the United States and, extending into Canada, forms the Gaspé peninsula and the Maritime Provinces. Around Hudson bay is a V-shaped plateau constituting the Laurentian highland and extending from Labrador down to the St. Lawrence river and thence northwestward to the Arctic ocean. In the west are the Cordillera ranges of the Pacific coast, extending into British Columbia and the Yukon territory. They occupy a large area in Canada, and comprise several parallel ranges. In British Columbia they are over 400 miles in width, and consist of the coast range along the coast; the Rocky mountains, properly so called, and, between them, the Selkirk, Gold, Cariboo, Cassiar and other ranges. To the north of British Columbia lies the Yukon territory, including a great mountain area drained by the Yukon river and the Klondike valley, famous for its gold. West of the Canadian Yukon lies the United States territory of Alaska. Canada may further be conveniently divided into five sections: (1) the peninsula which in Canada includes Gaspé and the three Maritime Provinces; (2) the lowlands of southern Ontario and southern Quebec, with the Great Lakes and the Ottawa and St. Lawrence rivers draining the interior into the Atlantic ocean; (3) the Central plain; (4) the Laurentian highland; (5) the western Cordillera.

Mountains.—In the western Cordillera are found the highest mountain ranges and peaks of Canada. In the Yukon territory, and forming part of the St. Elias range, is mount Logan, 19,539 feet, the highest known point in Canada. In the Rocky mountains are many peaks rising to heights of 11,000 or 12,000 feet, and Mount Robson, 13,700 feet, in the Yellowhead pass, is the highest of that range. The Selkirk range contains heights of from 9,000 feet to over 11,000 feet.

Waterways.—The waterways of Canada constitute one of the most remarkable of its geographical features. East of the Rocky mountains the southern part of the Dominion slopes northeastward towards Hudson bay; and the rivers in the south flow eastward. Thus the Saskatchewan river, with its northern and southern branches, flows eastward into lake Winnipeg and thence northward by the Nelson river into Hudson bay. On the north the Great Plain has a northerly slope, and the Mackenzie river, with its tributaries, the Slave, Liard, Athabaska, and Peace rivers, flows into the Arctic ocean. The Mackenzie, exclusive of its tributaries, but including the Slave, Peace and Finlay rivers, of which it is the continuation, has a total length of 2.525

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miles. The Yukon river in the Yukon territory also flows northward. passing through Alaska into Behring strait after a course of 2,300 miles. In British Columbia, the Fraser, Columbia, Skeena, and Stikine rivers flow into the Pacific ocean.

Drainage Basins.—The large drainage basins of Canada are the Atlantic (554,000 square miles), the Hudson bay (1,486,000 square miles), the Arctic (1,290,000 square miles), the Pacific (387,300 square miles) and the gulf of Mexico (12,365 square miles). Table 1 gives a list of the river drainage basins, and Table 2 gives the lengths of the principal rivers with their tributaries and sub-tributaries.

1.-Drainage Basins of Canada.

	Area		Area				
Drainage Basins.	Drained.	Drainage Basins.	Drained.				
Diamage Dasins.	Diameu.		Diamed.				
Atlantic Basin.	Sq. miles.	Hudson Bay Basin.—con.	Sq. miles.				
Hamilton	29,100	Churchill	115,500				
Miramichi	5,400	Kazan	32,700				
St. John.	21,500	Dubawnt	58,500				
St. Lawrence	309,500	Dubawiii					
Saguenay	35,900	Total	1,486,000				
St. Maurice	16,200	I Utal	1,400,000				
French	8,000						
Nipigon	9,000	Pacific Basin.					
Ottawa	56,700	Yukon	145,800				
Lièvre	3,500	Porcupine	24,600				
Gatineau	9,100		21,900				
Gameau	9,100	Stewart	21,300				
Total	554,000	Lewes	35,000				
Total	004,000	White	15,000				
Hudson Bay Basin.			11,200				
	62,400	Alsek Taku	7,600				
Koksoak	20,000	Stikine	20,300				
George	26,300		7,400				
Big	25,500	Naas	19,300				
Eastmain	15,700	SkeenaFraser	91,700				
RupertBroadback	9,800	Thompson	21,800				
Nottaway	29,800	Nechako	15,700				
Moose	42,100	Blackwater	5,600				
Abitibi	11,300	Chilcotin	7,500				
Missinaibi	10,600	Columbia	39,300				
Albany	59,800	Kootenay	15,500				
Kenogami	20,700	220000103	10,000				
Attawapiskat	18,700	Total	387,300				
Winisk	24,100		,				
Severn	38,600	Arctic Basin.					
Nelson	370,800	Backs	47,500				
Winnipeg	44,000	Coppermine	29,100				
English	20,600	Mackenzie	682,000				
Red	63,400	Liard	1,700				
Assiniboine	52,600	Hay	25,700				
Saskatchewan	158,800	Peace	117,100				
N. Saskatchewan	54,700	Athabaska	58,900				
S. Saskatchewan	65,500						
Red Deer	18,300	Total	1,290,000				
Bow	11,100						
Belly	8,900	Gulf of Mexico Basin	12,365				
Nome Origina to organica	min a Aba A	stale of each drainers begin do					

Note.—Owing to overlapping, the totals of each drainage basin do not represent an addition of the drainage areas as given. Tributaries and sub-tributaries are indicated by indentation of the names.

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2.-Lengths of Principal Rivers and Tributaries in Canada.

Names.	Miles.	Names.	Miles.
Flowing into the Atlantic Ocean.		Flowing into the Hudson Bay-	
Hamilton (to head of Ashuanipi).	350	concluded.	
Natashkwan	220	Winnipeg (to head of Firesteel)	475
Romaine	270	English	330
Moisie	210	Saskatchewan (to head of Bow)	1,205
St. Marguerite	130	North Saskatchewan	760
St. JohnMiramichi	390 135	South Saskatchewan (to head of Bow)	865
St. Lawrence (to head of St.	100	Bow	315
Louis)	1,900	Belly	180
Manikugan	310	Red Deer	385
Outarde	270	Churchill	1,000
Bersimis	240	Beaver	305
Saguenay (to head of Peribonka)	405	Kazan	445 580
Peribonka	280	Severn	420
Mistassini	185	Winisk	295
Ashwapmuchuan	165	Attawapiskat	465
Chaudiere	120	Albany (to head of Cat river) Moose (to head of Mattagami)	610
St. Maurice	325 100		$\frac{340}{275}$
MattawinSt. Francis	165	Mattagami	340
Richelieu	210	Missinaibi	265
Ottawa	685	Harricanaw	250
North	70	Nottaway (to head of Waswanipi)	400
Rouge	115	Waswanipi	190
North NationLièvre	60 205	Rupert, Eastmain	380 375
Gatineau	240	Big	520
Coulonge	135	Great Whale	365
Dumoine	80	Leaf	295
South Nation	90	Koksoak (to head of Kaniapiskau)	535
Mississippi	105 130	Kaniapiskau	445 365
Petawawa	95	George	909
Moira	60	Flowing into the Pacific Ocean.	
Trent	150		
Grand	140	Columbia (total)	1,150
Thames	135 180	Columbia (in Canada)	465 400
Sturgeon	110	Kootenay	695
Spanish	153	Thompson (to head of North	000
Mississagi	140	Thompson)	270
Thessalon	40	North Thompson	185
Nipigon (to head of Ombabika).	130	South Thompson	120
Flowing into the Hudson Bay.		ChilcotinBlackwater	145 140
riowing into the Hudson Day.		Nechako.	255
Nelson (to Lake Winnipeg)	390	Stuart	220
Nelson (to head of Bow)	1,660	Skeena	335
Red (to head of lake Traverse)	355	Nass	205
Red (to head of Sheyenne)	545 450	Stikine	335 260
Souris	450	Alsek Yukon(mouth to head of Nisutlin)	1,765
Qu'Appelle	270	Yukon (Int. boundary to head of	_,, 00
	ł	Nisutlin)	655

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2.—Lengths of Principal Rivers and Tributaries in Canada—concluded.

Names.	Miles.	Names.	Miles.
Flowing into the Pacific Ocean—concluded. Stewart. White. Pelly. Macmillan. Lewes. Flowing into the Arctic Ocean. Mackenzie (to head of Finlay). Peel. Arctic Red.	185 330	Fort Nelson Athabaska Pembina	210 265 1,065 250 145 245 185 525

Note.—In the above table the tributaries and sub-tributaries are indicated by indentation of the names. Thus the Ottawa and other rivers are shown as tributary to the St. Lawrence, and the Gatineau and other rivers as tributary to the Ottawa.

St. Lawrence River System.—Most important of the lakes and rivers in Canada is the chain of the Great Lakes with their connecting rivers, the St. Lawrence river and its tributaries. This chain is called the St. Lawrence River System. The Great Lakes, separating the province of Ontario from the United States and connected by a series of artificial canals with the St. Lawrence river, allow of access from the Atlantic ocean to the interior of the Dominion at Fort William and Port Arthur, twin cities situated at the head of lake Superior.

The Great Lakes.—Table 3 shows the length, breadth, areas and elevation above sea-level of each of the Great Lakes.

3.-Area and Elevation of the Great Lakes.

Lakes.	Length.	Breadth.	Area.	Elevation above Sea-level.
	Miles.	Miles.	Sq. Miles.	Feet.
Superior	354	162	31,800	602
Michigan	316	118	22,400	581
Huron	207	101	23,200	581
St. Clair	26	24	445	575
Erie	239	59	10,000	572
Ontario	193	53	7,260	246

Lake Superior, with its area of 31,800 square miles, is the largest body of fresh water in the world. As the international boundary between Canada and the United States passes through the centre of lakes Superior, Huron, Erie and Ontario, only half of the areas of these lakes given in the above statement is Canadian. The whole of lake Michigan is within United States territory. From the western end of lake Superior to the mouth of the St. Lawrence there is, with the aid of the

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canal system, a continuous navigable waterway. The total length of the St. Lawrence river from the head of the St. Louis river to the Pointedes-Monts, at the entrance to the gulf of St. Lawrence, is 1,900 miles. The tributaries of the St. Lawrence, several of which have themselves important tributaries, include the Ottawa river, 750 miles long; the St. Maurice river, 400 miles long; and the Saguenay, 100 miles long.

Other Inland Waters.—In addition to the Great Lakes there are

Other Inland Waters.—In addition to the Great Lakes there are large bodies of inland water in other parts of Canada. Of these only the following principal lakes, with their respective areas, need be mentioned here: in Quebec, lake Mistassini (975 square miles); in Ontario, lake Nipigon (1,730 square miles); in Manitoba, lake Winnipeg (9,457 square miles); lake Winnipegosis (2,086 square miles) and lake Manitoba (1,817 square miles); in Saskatchewan, Reindeer lake (2,437 square miles); in Alberta, lake Athabaska (2,482 square miles). All these are within the boundaries of the provinces as at present constituted, and are exclusive of lakes situated in the Northwest Territories, as, for instance, the Great Bear lake (11,821 square miles) and the Great Slave lake (10,719 square miles) in the Mackenzie District.

Table 4 gives a list of the principal lakes of Canada by provinces, with the area of each in square miles. The table has been revised to correspond with the constitution of the provinces as altered by the

Boundary Extension Act, 1912 (2 Geo. V. cc. 32, 40 and 45).

4.—Areas of Principal Canadian Lakes by Provinces.

Names of Lakes.	Areas.	Names of Lakes.	Areas.
Nova Scotia—	Square Miles.	Quebec (con.)—	Square Miles.
Bras d'Or	230	Kakabonga	65
Little Bras d'Or	130	Kaniapiskau	441
	360	Kipawa Matapedia	117 16
New Brunswick—	000	Manouan	113
Grand	74	Mattagami	87
Ough		Megantic	14
Quebec— Abitibi, part	25	Melville	1,298
Apiskigamish	392	Memphremagog, portion in Quebec	28
Ashuanipi	319	Menihek	112
Attikonak	331	Minto	735
Aylmer	8	Mishikamau	612
Baskatong	171 56	Mishikamato	122 975
Champlain, portion in Quebec	3	Mistassinis	206
Chibouganau	138	Nemiskau	56
Clearwater	478	Nichikun	208
Evans	231	Nomining	9
ExpanseGull	59 125	Obatogamau	56 50
Grand Victoria	57	Ossokmanuan	131
Great Long	245	Papineau	5
Indian House	306	Patamisk	44
Ishimanikuagan	87	Payne	747

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4.—Areas of Principal Canadian Lakes by Provinces—con.

Names of Lakes.	Areas.	Names of Lakes.	Areas.
	Square		Square
Quebec (con.)—	Miles.	Ontario (con.)—	Miles.
Petitsikapau	94	St. Joseph	245
Pipmaukin	100	Saganaga, portion in Ontario	21
Pletipi	138	Sandy	245
Quinze, Lac des	46	Seul	392
Richmond	269	Simcoe	271
St. Francis, Beauce county	13	Scugog	391
St. Francis river, St. Law-		Stony Sturgeon, English river	19
rence, part	59	Sturgeon, English river	106
St. John	350 56	Sturgeon, Victoria county Superior, portion in Ontario	18 11,178
St. Peter	130	Temagami	90
Sandgirt	106	Timiskaming, part	52
Simon.	12	Trout English river	134
Timiskaming, part	65	Trout Severn river	233
Temiscouata	29	Wanapitei	45
Thirty-one Mile	23	Woods, lake of the, part in	
Two Mountains	63	Ontario	1,325
Upper Seal	270		44 400
Wakonichi	44	D.T	41,188
Waswanipi	100	Manitoba—	90
Whitefish	19	Atikameg	284
	11,110	Cormorant	141
Ontario	11,110	Dauphin	200
Abitibi	331	Dog.	64
Bald	$\frac{1}{2}$	Ebb-and-flow	39
Balsam	17	Etawney	625
Buckhorn	14	Gods	319
Cameron	6	Granville	392
Couchiching	19	Island	551
Deer	7	Kiskitto	69
Dog	61	Kiskittogisu	122
Eagle Erie, portion in Ontario	$\frac{128}{5,019}$	Manitoba	1,817 552
George, portion in Ontario	3,019	Moose Nameu, part	12
Huron, including Georgian	11	North Indian	184
bay, portion in Ontario	14,331	Nueltin, part	76
La Croix, portion in Ontario.	23	Playgreen	224
Lansdowne	98	Reed	86
Long	75	Red Deer, west of lake Winni-	
Manitou, Manitou island	38	pegosis	86
Mille Lacs, Lac de	104	Reindeer, part	134
Mud	13	St. Martin	125 58
MuskokaNamakau, portion in Ontario.	54 19	SettingShoal	102
Nipigon	1,730	South Indian	1,531
Nipissing.	330	Swan	84
Ontario, portion in Ontario	3,727	Todatara, part	156
Panache	35	Waterhen	83
Pigeon	15	Wekusko	83
Rainy, portion in Ontario	260	Winnipeg	9,459
Rice	27	Winnipegosis	2,086
St. Clair, portion in Ontario.	257	Woods, lake of the, part	60
		· · · ·	
St. Francis, river St. Law- rence, part.	24		19,894

GEOGRAPHICAL FEATURES.

4.—Areas of Principal Canadian Lakes by Provinces—concluded.

Names of Lakes.	Areas.	Names of Lakes.	Areas.
	Square Miles.		Square
Saskatchewan—	willes.	British Columbia—con.	Miles.
Amisk	111	Stuart	220
Athabaska, part	1,801	Tacla	135
Buffalo	281	Tagish, part	91
Candle	150 66	Teslin, part	123
Chaplin	406	opper Arrow	99
Cumberland	166		2,439
Dove	242		
Ile à la Crosse	187		
JohnstonLast Mountain	131 98	Northwest Territories—	
Little Quill	70	Aberdeen	514
Manitou	67	Aylmer	612
Montreal	138	Baker	1,029
Nameu, part	54 383	Clinton-Colden	674
Plonge, Lac laQuill.	163	Dubawnt	1,654
Red Deer on Red Deer river.	97	Garry	980
Reindeer, part	2,302	Gras, Lac de	674
Ronge, Lac la	343	Great Bear	11,821
Witchikan	97 70	Great Slave	10,719
Wollaston	906	Lower Seal	220
		Macdougall	318
	8,329	Maguse	490
		Martre, Lac la	1,225
Alberta—		Mackay Nucltin, part	980
Athabaska, part	1,041	Nutarawit	343
Beaver	[′] 89	Pelly	331
Biche, Lac la	125	Schultz	123
BuffaloClaire.	$\frac{55}{404}$	Thaolintoa	184 52
Lesser Slave	480	Todatara, part Yathkyed	858
Pakowoki	72	z adding carrier and a carrier	
Sullivan	64		34,521
	2,360	3 7 1	
		Yukon— Aishihik	107
British Columbia—		Atlin, part	107
Adams	52	Kluane	184
Atlin, part	331	Kusawa	56
Babine	$\frac{306}{172}$	Laberge	87 32
Harrison	122	Marsh	48
Kootenay	220	Teslin, part	123
Lower Arrow	64		
OkanaganOwikano	135 98		649
Quesnel.	147		
Shuswap	124	Canada	120,924

PHYSICAL CHARACTERISTICS OF CANADA.

Islands.—The northern and western coasts of Canada are skirted by clusters of islands. Those on the north are mostly within the Arctic circle. On the west, Vancouver and Queen Charlotte Islands are the largest and most important. On the east, besides the separate island colony of Newfoundland, there are the Cape Breton Island, forming part of the province of Nova Scotia, Prince Edward Island, forming one of the nine provinces of Canada, the Magdalen Islands and the island of Anticosti. To the south of Newfoundland are the two small islands of St. Pierre and Miquelon belonging to France. In lake Huron is the island of Manitoulin and the so-called Thirty Thousand Islands of Georgian Bay. In the St. Lawrence river, just below lake Ontario, are the picturesque Thousand Islands.

ECONOMIC GEOLOGY IN CANADA, 1916.

By WYATT MALCOLM, Geological Survey, Ottawa.

The purpose of this paper is to present a brief review of the most important reports and articles published during the year 1916 that treat of the economic geology of Canada. It is hoped that this review will serve also to indicate to the reader where detailed information regarding different ore deposits may be obtained. The numbers appearing in brackets throughout this paper refer to the names of the publishers as listed at the end.

Antimony.—Brief descriptions of antimony deposits in Nova Scotia, New Brunswick, Quebec, British Columbia and Yukon appear in the Summary Reports for 1915 of the Geological Survey and the Mines Branch, Department of Mines.

Chromite.—A few notes on the occurrence of chromite in British Columbia appeared during the year (1 and 5). These are of interest because of the increased demand for chrome iron ore occasioned by war

conditions.

Clay and Shales.—The results of investigations into the commercial value of clays and shales of Ontario, of the Moncton area, New Brunswick, and of southern Saskatchewan are described by J. Keele and N. B. Davis (2). Most of the shale deposits of the Moncton area are suitable for the manufacture of building brick, face brick, hollow blocks, roofing tile and field drain tile. In southern Saskatchewan there is an abundant supply of high-grade clays suitable for the manufacture of refractories, stoneware, Rockingham ware, white earthenware and materials for structural purposes. The occurrence of workable seams of lignite in the vicinity of these Saskatchewan clays is of great importance in their commercial development.

Coal.—The coal deposits of Graham island and of the Flathead area in British Columbia are described in two memoirs (1) by J. D. MacKenzie. On Graham island bituminous coal of Cretaceous age is found in two basins; in one basin there is a seam 8 feet thick and in another a seam 4 to 18 feet thick. In a portion of the Flathead area bituminous coal of good coking quality occurs. Seams 4, 7, 8, 25 and

36 feet thick are found in the Kootenay formation.

ECONOMIC GEOLOGY IN CANADA.

Copper.—Some copper deposits in the Telkwa valley and vicinity, British Columbia, are described by J. D. MacKenzie and those of Highland Valley copper camp by C. W. Drysdale in the Summary Report of the Geological Survey for 1915. The same publication contains a short description, by E. L. Bruce, of the large body of sulphides discovered at Flin Flon lake north of Pas, Manitoba. The sulphides consist of chalcopyrite, galena, sphalerite, and pyrite. This deposit and another rich deposit of sulphide ore occurring on the west side of the middle arm of Schist lake, as well as other mineral deposits, were examined for the Manitoba Public Utilities Commission by R. C. Wallace and J. S. DeLury, and extracts from their report were published in various mining journals (6). "As a rule the sulphides occur in basic or intermediate volcanic rocks in close proximity to the younger granite. They have been formed as replacement deposits in zones of weakness, along fault planes or planes of brecciation. . . . The massive ore at the centre of the deposits is mainly copper pyrites, banded with zincblende. Toward the margins copper sulphide gives place to pyrite, which grades insensibly into unmineralized schist." At Schist lake the centre of the deposit consists of very high-grade copper ore, and in spite of the great difficulties of transportation, shipments were being made during the winter of 1916-17. The whole of northern Manitoba is underlain by rocks of pre-Cambrian age in which there are large areas that have not been prospected, and that are worthy of attention.

Feldspar.—Feldspar is a mineral that is used chiefly in the pottery industry and in the manufacture of sanitary and electrical ware and enamelled brick and tile. It is used also in the manufacture of enamel ware and opalescent glass, as a bond in emery and carborundum wheels, as poultry grit and as a covering for tar roofing papers. A small quantity is utilized in making abrasive soaps, and a few tons of high-grade feldspar are used in the manufacture of artificial teeth. In "Feldspar in Canada" (2), by Hugh S. de Schmid, are to be found descriptions of the leading known feldspar deposits of the country. These consist of dykes, and occur in great numbers in southern Ontario and Quebec. Feldspar is one of the chief potash minerals, and the discovery of an economic method of extracting the potash would probably lead to greatly increased mining operations.

Gold.—Early in the year a short report by P. E. Hopkins on the Kowkash area (3) appeared. This area attracted some attention because of the discovery of small quantities of gold in veins cutting greenstones of Keewatin age. Occurrences of native gold and of tellurides in quartz veins and veinlets in Keewatin greenstone and later intrusions of granite and porphyry in the Boston Creek district, Ontario, are described by A. G. Burrows and P. E. Hopkins (3). Notes are also given by the same writers on an occurrence of gold at Goodfish lake (3), two miles northeast of Kirkland lake, Ontario.

Extracts from a report by R. C. Wallace and J. S. DeLury on gold-bearing quartz veins on Herb lake in northern Manitoba appeared in several mining journals (6). E. L. Bruce (6) describes the most important vein discovered on Herb lake prior to the winter of 1914-15 as occurring in a zone of schist 200 feet wide in massive greenstone. It is

PHYSICAL CHARACTERISTICS OF CANADA.

lenticular in form, varying from nine feet to two feet in width. Visible gold occurs in flakes along dark lines in the quartz or on fracture planes, and in places is seen in apparently unfractured quartz. Some notes by J. S. DeLury on the gold deposits of the Rice lake, Gold lake and Long lake areas, east of lake Winnipeg, appear in the Canadian Mining

Journal, volume 37, pages 362-364, August 1, 1916.

In a paper by J. B. Tyrrell (6) on the gold occurring in North Saskatchewan river a description is given of the geology of the country through which the river flows, followed by a discussion of theories advanced to explain the source of the gold. He concludes that the fine gold in the river is derived from the Cretaceous rocks on its banks, and that these rocks were derived originally from the mountains west of the Upper Columbia valley.

Information regarding various gold deposits of British Columbia appears in the Annual Report of the Minister of Mines for that province Attention might be called more particularly to J. D. Galloway's report on the Nelson mining district. A short report on the Bridge river deposits is given by C. W. Drysdale, and one on deposits in the Mayo and Wheaton areas, Yukon, by D. D. Cairnes in the Summary Report of the Geological Survey for 1915.

Infusorial Earth.—A deposit of infusorial earth occurring on Loon island lake, Liverpool river, Queens county, Nova Scotia, is reported on by E. R. Faribault (1). A map showing the areal extent and the thickness of the deposit at various points accompanies the report.

Lead and Zinc.—In a report entitled "Lead and Zinc Deposits in Ontario and in Eastern Canada"(3), W. L. Uglow presents in concise form the information that had been previously published on this subject and gives the results of much original investigation. In a report on the "Geology of Parts of the Townships of Montauban and Chavigny and of the Seigniory of Grondines" (4), J. Austen Bancroft includes a detailed description of the zinc and lead deposits in the vicinity of Notre Dame des Anges, Portneuf county, Quebec. These deposits, which occur in rocks of pre-Cambrian age, are being worked at present.

The lead and zinc deposits of the Slocan, Fort Steele and Windermere mining divisions (5) are briefly described by J. D. Galloway. In a paper on the Ainsworth mining camp (6) S. J. Schofield describes the silver-lead deposits of Ainsworth. The district is underlain by a sedimentary series consisting of mica and hornblende schists with beds of limestone, quartzite and argillite; the sediments have been intruded by granite bodies. The ore is found in true fissure veins or as replacements in the limestone. Some fissure veins are parallel with the bedding planes while others are transverse. It is thought that the ore was deposited from solutions given off by the granite. The silver-lead deposits of the Mayo and Wheaton areas, Yukon, are described by D. D. Cairnes in the Summary Report of the Geological Survey for 1915.

Limestone.—Some of the results of investigations made into the nature of the limestones of Quebec are given by Howells Frechette (2). Chemical analyses of a great number of samples are published.

Magnesite.—Reference is made by C. W. Drysdale to the occurrences of magnesite associated with serpentinized peridotite in the

ECONOMIC GEOLOGY IN CANADA.

Bridge River district, British Columbia (1). A report by G. A. Young on the hydromagnesite of Atlin mining district, British Columbia (1) may also be had. The hydromagnesite forms beds lying in depressions upon the surface of the earth with a clear-cut boundary between it and the underlying clay-like soil. There are several small areas, the largest of which is about eighteen acres. The thickness of the beds varies from one to five feet, and it is estimated that there are 180,000 tons of hydromagnesite. There is no over-burden to remove in mining operations, and the deposits are so situated that they can be easily drained. Magnesite when calcined is a high-grade refractory material, and all deposits are of particular interest in these days because the product of the Austrian deposits, the most important in the world, are available only to the central European powers.

Molybdenum.—Owing to the increased demand for molybdenum for steel manufacture occasioned by the war, much attention has been devoted to the molybdenite deposits of Canada, and a number of these are being mined. Descriptions of certain deposits and the results of milling tests of molybdenum ores are given by G. C. Mackenzie,

W. B. Timm and C. S. Parsons (2).

A deposit of molybdenite occurring on Lost creek in the Nelson mining division is described by C. W. Drysdale. An ore zone about ten feet thick occurs in a body of granite a few feet from its contact with intruded sediments. In the ore zone the joint planes of the granite are closely spaced, interfinger, and lie generally about parallel to the contact. The molybdenite forms reticulating veinlets following the joint planes and impregnates the granite between the veinlets. Drysdale infers that the molybdenite is slightly younger than the enclosing granite, although from the same parent sources, and that it either accompanied or followed the intrusion of pegmatite dykes, which represent the last stages of crystallization of the granite magma.

Nickel.—A short paper by C. W. Knight published in the *Engineering and Mining Journal* of May 6, 1916, volume 101, pages 811-812, is an important contribution to the literature treating of the origin of the

nickel-copper ores of the Sudbury district.

Peat.—The report on the "Investigation of the Peat Bogs and Peat Industry of Canada, 1913-14," by A. Anrep (2), is a profusely illustrated report containing descriptions of a number of peat bogs examined in Ontario, Quebec, Prince Edward Island and Nova Scotia. Diagrams are given showing the area of the bogs and the thickness of the peat.

Phosphate.—After the discovery of float phosphatic rock in the vicinity of Banff by the Commission of Conservation, a closer examination of the district was made by Hugh S. de Schmid, of the Mines Branch. A number of occurrences of phosphate in place were discovered in the upper part of the Rocky Mountain Quartzite (Pennsylvanian), but unfortunately none of these can be considered of economic importance. The results of de Schmid's investigations were published as Bulletin No. 12 of the Mines Branch (2).

Road Materials.—The first memoir published by the Geological Survey on road materials (1) appeared in 1916. This sets forth the results of field work conducted by L. Reinecke, in 1914, on the north

PHYSICAL CHARACTERISTICS OF CANADA.

shore of lake Huron, in Essex and Kent counties, and on the north shore of lake Ontario from Hamilton to Port Hope. Attention is directed to the great quantity of diabase, one of the most valuable of road materials, found on the north shore of lake Huron, and to the fact that conditions are favourable for economical quarrying and transportation. Descriptions are given of gravel deposits occurring in Essex and Kent and near lake Ontario, and an estimate is made of the amount of material available. In the Summary Report of the Geological Survey for 1915 (1) many results of investigations carried on in 1915 in Ontario and Quebec are presented in tabular form.

General.—The Summary Reports of the Geological Survey and of the Mines Branch for 1915 contain many short descriptions that are of interest to the economic geologist. The annual reports of the departments of mines of the provinces are also of great value. The Mining Lands and Yukon Branch, Department of the Interior, published during 1916 a well illustrated report entitled "The Yukon Territory, its History and Resources." This report contains a great deal of valuable information regarding the mineral resources of Yukon. A paper by D. D. Cairnes on the "Economic Possibilities of Yukon" (6) also describes

briefly the mineral resources of the territory.

Exploration. — During 1916 the results of certain explorations carried on in little known parts of the country were made public. Charles Camsell presented in a memoir (1) a description of the country along a route that lay between the middle of the north side of lake Athabaska and the mouth of Taltson river, which empties into Great Slave lake forty miles east of the mouth of Slave river. The only other white man known to have entered this country is Samuel Hearne, who passed through this section from west to east in the winter of 1771-1772. The results of explorations made by Charles Camsell in the northern interior of British Columbia, by F. J. Alcock in the Lower Churchill River region, by T. L. Tanton in the Harricanaw basin, and by H. C. Cooke on the headwaters of the Broadback and Nottaway rivers, were published in the Summary Report of the Geological Survey for 1915.

Source of Reports and Articles Referred to in Text.

⁽¹⁾ Geological Survey, Ottawa. (2) Mines Branch, Department of Mines, Ottawa. (3) Bureau of Mines, Toronto, Ontario. (4) Mines Branch, Department of Colonization, Mines and Fisheries, Quebec, Que. (5) Department of Mines, Victoria, B.C. (6) Canadian Mining Institute, Ritz-Carlton Hotel, Montreal, Que.

III.—AREA AND POPULATION.

Area by Provinces and Territories.—Table 1 shows the total area of the Dominion in land and water and the distribution into provinces and territories:

1.-Land and Water Area of Canada by Provinces and Territories.

Provinces.	Land.	Water.	Total Land and water.
	sq. miles.	sq. miles.	sq. miles.
Prince Edward Island	2,184	_	2,184
Nova Scotia	21,068	360	21,428
New Brunswick	27,911	74	27,985
Quebec	690,865	15,969	706,834
Ontario	365,880	41,382	407,262
Manitoba	231,926	19,906	251,832
Saskatchewan	243,382	8,318	251,700
Alberta	252,925	2,360	255,285
British Columbia	353,416	2,439	355,855
Yukon	206,427	649	207,076
Northwest Territories	1,207,926	34,298	1,242,224
Total	3,603,910	125,755	3,729,665

The water area is exclusive of Hudson bay, Ungava bay, the bay of Fundy, the gulf of St. Lawrence, and all other tidal waters, excepting that portion of the river St. Lawrence which is between Pointedes-Monts in Saguenay and the foot of Lake St. Peter in Quebec.

Increase of Population.—According to the corrected returns of the fifth Census, the total population on June 1, 1911, was 7,206,643, representing an increase of 1,835,328 since the previous Census of April 1, 1901. For the period covered, the rate of increase, viz., 34.17 p.c., is the largest in the world, and is due to the heavy tide of immigration which set in with the beginning of the present century. The countries next in order, in respect of the percentage rates of increase during the same decade, are: New Zealand 30.5, the United

AREA AND POPULATION.

States 21, Germany 15.2, Holland 14.8, Switzerland 13.2, Denmark 12.6, Belgium 10.9, Austria 9.3, United Kingdom 9.1, Hungary 8.5, Sweden 7.5, Italy and Norway 6.8 and France 1.6. Ontario and Quebec continue to be the most largely populated of the nine provinces, the former having 2,523,274 and the latter 2,003,232 inhabitants. None of the other provinces has yet reached half a million; but Saskatchewan has the third largest population with 492,432. All the provinces show an increase since 1901, excepting Prince Edward Island, where the population has decreased by 9,531, or 9.23 p.c. The Yukon and Northwest Territories, with relatively sparse populations, show decreases as compared with 1901. The greatest relative increase is in the western provinces, especially in Saskatchewan and Alberta. The population of Saskatchewan, 492,432, as compared with 91,279 in 1901, shows an increase of 401,153, or over 439 p.c. Alberta has grown from 73,022 in 1901 to 374,663 in 1911, an increase of 301,641, or 413 p.c. Manitoba, 455,614, shows an increase of 200,403 from 255,211, or 78.5 p.c., and British Columbia one of 213,823, or over 119 p.c., the population having grown from 178,657 in 1901 to 392,480 in 1911.

Average Density.—The average density of the population works out to 1.93 per square mile, calculated upon the total of 3,729,665 square miles, as shown in Table 1. This figure may be compared with the density per square mile of other new countries, as, for instance, the United States 30.69, the Argentine Republic 5.99, the Commonwealth of Australia 1.53, the Dominion of New Zealand 9.63 and Newfoundland 1.47. Prince Edward Island has a density of 42.91, Nova Scotia of 22.98, New Brunswick of 12.61, Ontario of 9.67, Manitoba of 6.18 and Quebec of 5.69. The other three provinces, Saskatchewan, Alberta and British Columbia, are each below

2 per square mile.

2.—Population of Canada by Provinces and Territories in the years 1871-81-91-1901-11.

Provinces.	1871.	1881.	1891.	1901.	1911.
Prince Edward Island Nova Scotia New Brunswick. Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon Northwest Territories Totals for Canada	94,021 387,800 285,594 1,191,516 1,620,851 25,228 - 36,247 48,000	108,891 440,572 321,233 1,359,027 1,926,922 62,260 - 49,459 56,446	450,396 321,263 1,488,535 2,114,321 152,506 - - 98,173 98,967	103,259 459,574 331,120 1,648,898 2,182,947 255,211 91,279 73,022 178,657 27,219 20,129	93,728 492,338 351,889 2,003,232 2,523,274 455,614 492,432 374,663 392,480 8,512 18,481

POPULATION.

3.—Population of Canada by Provinces and Territories in 1871 and 1911 and increase in each decade from 1871 to 1911.

	Popula-	Increase	in each d	71 to 1911.	Popula-	Increase	
Provinces.	tion	1871	1881	1891	1901	tion	1871
	in	to	to	to	to	in	to
	1871.	1881.	1891.	1901.	1911.	1911.	1911.
Pr. Ed. Island.	94,021	14,870	187	-5,819	-9,531	93,728	-293
Nova Scotia	387,800		9,824	9,178	32,764		
New Brunswick	285,594		30	9,857	20,769	351,889	66,295
Quebec	1,191,516	167,511	129,508	160,363	354,334		811,716
Ontario	1,620,851	306,071	187,399	68,626	340,327	2,523,274	902,423
Manitoba	25,228	37,032	90,246	102,705	200,403	455,614	430,386
Saskatchewan	-	-	-	91,279	401,153	492,432	492,432
Alberta	-	-	-	73,022	301,641	374,663	374,663
Brit. Columbia.	36,247	13,212	48,714	80,484	213,823	392,480	356,233
Yukon	_	-	-	27,219	-18,707	8,512	8,512
Northwest							,
Territories	48,000	8,446	42,521	-78,838	-1,648	18,481	-29,519
Totals	3,689,257	635,553	508,429	538,076	1,835,328	7,206,643	3,517,386

4.—Population of Canada by Provinces and Territories, 1901 and 1911.

Provinces.	1901.	1911.	Increase.	Increase.
Prince Edward Island Nova Scotia	103,259 459,574			-9.23 7.13
New Brunswick	331,120	351,889	20,769	6.27
Quebec Ontario	1,648,898 2,182,947	2,003,232 $2,523,274$	340,327	
ManitobaSaskatchewan	$\begin{array}{c} 255,211 \\ 91,279 \end{array}$		401,153	78.52 439.48
AlbertaBritish Columbia	73,022 178,657	374,663 392,480		413.08 119.68
Yukon Northwest Territories	27,219 20,129		-18,707 -1,648	-68.73 -8.18
Totals for Canada				

5.—Area and Population of Canada in 1911 by Provinces and Districts and Population in 1901.

(Population in 1911.							
Provinces and Districts.	Area in acres.	Male.	Female.	Total.	Per square mile.	Popula- tion in 1901.		
CANADA	2,386,985,3951	3,821,995	3,384,648	7,206,643	1.93	5,371,315		
Prince Edward Island. Kings Prince. Queens.	498,065	11,598 16,551		22,636 32,779	42.12	103,259 24,725 35,400 43,134		

Note.—The totals of areas for Canada and the provinces and territories are as measured by a planimeter on the map, and embrace land and water; while those for districts are the totals of their respective subdistricts, and are land areas only, excepting, as may be indicated by footnotes, where large areas are unsurveyed and unoccupied.

Note.—The sign (-) denotes a decrease.

¹By map measurement.

AREA AND POPULATION.

		Popul agroy IN 1011				
		Population in 1911.				
Provinces and	Area				Per	tion in
Districts.	in acres.	Male.	Female.	Total.	square	1901.
					mile.	
Nova Scotia.	13,713,9201	251 010	241 210	492,338	22.98	459,574
Annapolis	847,280	251,019 9,374	241,319 9,207	18,581	$\frac{22.98}{14.04}$	18,842
Antigonish	355,840	5,915		11,962	21.51	13,617
Cape Breton N.and	000,040	0,310	0,047	11,302	21.01	10,017
Victoria	867,264	15,435	14,453	29,888	22.06	24,650
Cape Breton S	462,016	28,853	24,499	53,352	73.90	35,087
Colchester	928,640	11,746	11,918	23,664	16.31	24,900
Cumberland	1,077,120	20,708	19,835	40,543	24.09	36,168
Digby	,640,000	10,206	9,961	20,167	20.17	20,322
Guysborough	1,059,840	8,858	8,190	17,048	10.29	18,320
Halifax City and	1 050 000	40.001	40.100	00.055	0 = 00	74.000
County	1,358,960	40,061	40,196	80,257	37.80	74,662
Hants	786,560	10,016	9,687	19,703	$16.03 \\ 18.15$	20,056 $24,353$
Inverness	910,600 552,960	$13,079 \\ 10,995$	12,492 $10,785$	25,571 $21,780$	25.21	21,937
Kings Lunenburg	769,280	17,121	16,139	33,260	$\frac{25.21}{27.67}$	32,389
Pictou	719,360	18,213	17,645	35,858	31.90	33,459
Richmond	312,960	6,828	6,445	13,273	27.14	13,515
Shelburne & Queens	1,294,387	12,261	11,950	24,211	11.97	24,428
Yarmouth	549,604	11,350			27.04	22,869
	ĺ					
New Brunswick.	17,910,400 ¹	179,867	172,022	351,889	12.61	331,120
Carleton	838,785	11,034	10,412	21,446	16.36	21,621
Charlotte	821,376	10,774	10,373	21,147	16.48	22,415
Gloucester	1,196,676	16,588	16,074	32,662	$17.47 \\ 13.71$	27,936 23,958
Kent Kings and Albert	1,137,931 1,345,110	12,435 $15,470$	11,941 14,815	$24,376 \ 30,285$	14.41	32,580
Northumberland	3,033,985	16,150	15,044	30,283 $31,194$	6.58	28,548
Restigouche	2,092,595	8,434			4.80	10,536
St. John City and	2,002,000	0,101	1,200	10,001	1.00	20,000
	394,163	26,082	27,490	53,572	86.98	51,759
County Sunbury and Queens	1,618,742	8,986	8,130	17,116	6.77	16,906
Victoria and Mada-						
waska	2,153,549	15,086	13,136	28,222	8.39	21,136
Westmorland	922,993	22,703	21,918	44,621	30.94	42,060
York	2,307,367	16,125	15,436	13,561	.8.75	31,620
Quebec.	225,198,5611	1,011,502	991,730	2,003,232	5.69	1,648,898
Argenteuil	501,355	8,657	8,109	16,766	21.43	16,407
Bagot	221,530	9,135	9,071	18,206	52.60	18,181
Beauce	1,210,266	26,035	25,364	51,399	27.18	43,129
Beauharnois	94,105	10,640	10,162	20,802	141.47	21,732
Bellechasse	417,690	10,632	10,509	21,141	32.39	18,706
Berthier	1,403,359	9,950	9,922	19,872	9.06	
Bonaventure	2,216,550	14,379	13,731	28,110	8.12	24,495
Brome	312,422	6,871	6,345	13,216	27.07	13,397
Chambly and Ver-	215 690	14 297	14 200	99 715	85.21	24,318
cheres Champlain	215,680 6,353,248	$ \begin{array}{c c} 14,327 \\ 23,293 \end{array} $	14,388 $19,465$	28,715 $42,758$	$\frac{65.21}{4.31}$	32,015
Charlevoix	1,455,034	10,649		20,637	9.08	19,334
Chateauguay	169,779	6,647		13,322	50.22	13,583
Chicoutimi and		0,011	0,0.0	_5,5		
Saguenay	87,795,034	32,729	30,612	63,341	0.46	48,291

¹By map measurement.

POPULATION.

		Population in 1911.				D- 1
Provinces and Districts.	Area in acres.	Male.	Female.	Total.	Per square mile.	Popula- tion in 1901.
Quebec-con.						
Compton Dorchester Drummond and Ar-	920,986 602,624	15,655 12,930	13,975 12,166	29,630 25,096		26,460 21,007
thabaska	766,607	21,233	20,357	41,590	34.72	38,999
Gaspé	2.912.941	18,195	16,806	35,001	7.69	30,683
Hochelaga	1,784	36,707	38,342		26,918.58	56,919
Huntingdon	231,200	6,707	6,533	13,240	36.65	13,979
Jacques-Cartier	73,803	32,737 11,841	32,286 12,070	65,023 23,911	563.86 7.93	26,168 $22,255$
Joliette Kamouraska	1,928,640 $664,006$	10,619	10,269	20,888	20.13	19,099
Labelle	2,456,052	21,131	19,220	40,351	10.52	32,901
Laprairie and	2,100,001	-2,101	10,220	20,002	20.02	32,002
Napierville	204,288	9,937	9,398	19,335	60.57	19,633
L'Assomption	157,854 95,287	7,577	7,587	15,164	61.48	13,995
Laval		15,370	14,607	29,977	201.34	19,743
Lévis L'Islet	$173,977 \\ 494,596$	14,319 8,538	14,594 7,897	28,913 $16,435$	$106.35 \\ 21.27$	26,210 14,439
Lotbinière	464,895	11,144	11,014	22,158	30.50	20,039
Maisonneuve	6,338	85,577	85,401	170.978	17,265.27	65,178
Maskinonge	1,881,600	8,265	8,244	16,509		15,813
Megantic	499,304	16,439	14,875	31,314	40.14	23,878
Missisquoi	240,140	8,893	8,573	17,466		17,339
Montcalm	2,698,120	7,066	6,796	13,862	3.30	13,001
Montmagny	403,286 1,367,654	8,729 6,606	8,627 $6,609$	17,356 13,215	$27.54 \\ 6.18$	14,757
Montmorency Montreal-Ste. Anne	1,307,034	11,402			16,738.22	12,311 23,368
Montreal-	020	11,102	10,211	21,010	10,700.22	20,000
St. Antoine	1,062	23,709	24,929	48,638	29,317.66	47,653
Montreal-					Í	,
St. Jacques	438	22,028	22,029	44,057	64,410.82	42,618
Montreal- St. Laurent	544	97 697	00 000	EE 060	GE 717 GE	10 000
Montreal-	944	27,637	28,223	99,300	65,717.65	48,808
Ste. Marie	621	27,282	27,628	54.910	56,608.25	40,631
Nicolet	400,690	15,077	14,978	30,055	48.01	27,209
Pontiac	12,747,098 952,832	15,634	13,782	29,416	1.48	25,722
Portneuf	952,832	15,336	15,193	30,529	20.51	27,159
Quebec Centre	824 594	9,522	12,141		16,793.02	20,366
Quebec East Quebec West	503	$ \begin{array}{r} 22,457 \\ 4,370 \end{array} $	$24,972 \\ 5,248$	47,429 9,618	51,108.83 12,236.64	39,325 9,149
Quebec County	1,746,239	12,858	12,986	25,844	9.48	22,101
Richelieu	141,602	10,332	10,354	20,686		19,518
Richmond and				ĺ		,
Wolfe	783,565	20,230		39,491	32.26	34,137
Rimouski	3,574,468	26,491	24,999	51,490	9.22	40,157
Rouville St. Hyacinthe	155,505 177,671	$\begin{bmatrix} 6,609 \\ 10,633 \end{bmatrix}$		13,131 $22,342$	54.12 80.48	13,407
St. John and Iber-		10,033	11,709	44,544	00.48	21,543
ville	257,934	11,062	10,820	21,882	54.29	20,679
Shefford	363,008	12,145		23,976	42.27	23,628
Sherbrooke	152,064	11,648	11,563	23,211		18,426
Soularges	87,111	4,640	4,760	9,400	69.06	9,928

AREA AND POPULATION.

Per square mile.			Population in 1911.				D1-
Stanstead. 276,786 10,301 10,464 20,765 48,03 18,992 Terriscouata. 1,155,961 18,650 17,780 36,430 20,17 29,185 Terrebonne. 500,366 14,592 14,426 29,018 37.12 26,816 Three Rivers and St. Maurice. 1,643,552 18,203 17,950 36,153 14,08 29,311 Two Mountains. 178,725 7,002 6,866 13,868 49,66 14,488 Wright. 1,553,711 24,771 23,561 48,332 19.91 42,830 Yamaska. 233,578 9,805 9,706 19,511 53,46 20,564 Quebecunorganized 0ntario. 166,951,636¹ 1,299,290 1,223,984 2,523,274 9,67 2,182,947 Algoma E. 31,433,370 28,938 15,690 44,628 0,91 25,211 Algoma W. 14,248,389 17,948 19,060 28,752 1,29 17,894 Brantford. 55,592 <td></td> <td></td> <td>Male.</td> <td>Female.</td> <td>Total:</td> <td>square</td> <td></td>			Male.	Female.	Total:	square	
St. Maurice	Stanstead Temiscouata Terrebonne	1,155,961	18,650	17,780	36,430	20.17	29,185
Algoma E. 31,433,370 28,938 15,690 44,628 0.91 25,211 Algoma W. 14,248,389 17,948 10,804 28,752 1.29 17,894 Brant 213,905 9,735 9,524 19,259 57.62 18,273 Brantford 55,592 13,750 12,867 26,617 306.44 19,867 Brock N. 608,608 12,166 1,617 23,783 25.00 7,424 Bruce S. 447,655 13,284 12,965 26,249 37.53 31,596 Carleton. 416,558 14,762 13,644 28,406 43.64 24,380 Dufferin. 356,248 9,229 8,511 17,740 31.87 21,036 Dundas. 2245,199 9,048 9,117 18,165 47.43 19,757 Durham. 402,549 13,617 12,794 26,411 420.00 27,570 Elgin E. 232,014 9,002 15,957 14,471 29,441	St. Maurice Two Mountains Vaudreuil Wright Yamaska	178,725 128,414 1,553,711	7,002 5,585 24,771 9,805	6,866 5,454 23,561 9,706	13,868 11,039 48,332 19,511	49.66 55.02 19.91 53.46	14,438 10,445 42,830 20,564
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ontario. Algoma E. Algoma E. Algoma W. Brant. Brantford. Brockville Bruce N. Bruce S. Carleton. Dufferin. Dundas. Durham. Elgin E. Elgin W. Essex N. Essex S. Frontenac. Glengarry. Grenville. Grey E. Grey N. Grey S. Haldimand. Halton.	31,433,370 14,248,389 213,905 55,592 175,919 608,608 447,655 416,558 356,248 245,199 402,549 232,014 228,849 153,133 299,222 1,021,380 305,660 296,209 440,356 286,784 365,885 313,203 232,120	1,299,290 28,938 17,948 9,735 13,750 8,990 12,166 13,284 14,762 9,229 9,048 13,617 9,002 13,469 19,497 15,070 11,492 10,608 8,479 10,145 13,778 9,725 11,045 11,535	1,223,984 15,690 10,804 9,524 12,867 9,541 11,617 12,965 13,644 8,511 9,117 12,794 8,595 13,246 18,509 14,471 10,452 10,651 9,066 9,505 13,213 9,525 10,517 10,673	2,523,274 44,628 28,752 19,259 26,617 18,531 23,783 26,249 28,406 17,740 18,165 26,411 17,597 26,715 38,006 29,541 21,944 21,259 17,545 19,650 26,991 19,250 21,562 22,208	9.67 0.91 1.29 57.62 306.44 67.42 25.00 37.53 43.64 31.87 47.43 42.00 48.54 74.72 158.84 63.18 13.75 44.51 37.91 28.57 60.23 33.67 44.18 61.23	2,182,947 25,211 17,894 18,273 19,867 18,721 27,424 31,596 24,380 21,036 19,757 27,570 17,901 25,685 28,789 29,955 24,746 22,131 21,021 23,663 24,874 21,053
ton	Hamilton W. Hastings E. Hastings W. Huron E. Huron S. Huron W. Kent E. Kent W. Kingston. Lambton E. Lambton W.	2,266 826,504 660,205 274,073 298,535 256,455 265,336 321,963 2,266 351,140 368,363 362,641 365,666 399,876	18,644 13,075 15,437 8,090 9,764 8,452 12,137 16,414 9,825 11,267 14,901 7,018 9,904 9,157	18,635 11,903 15,388 8,199 9,744 8,734 11,561 15,883 10,935 14,208 7,606 9,847 9,065	37,279 24,978 30,825 16,289 19,508 17,186 23,698 32,297 20,660 22,223 29,109 14,624 19,751	1,053.08 19.34 29.89 38.04 41.82 42.88 57.16 64.21 5,836.16 40.51 50.58 25.82 34.57 29.14	28,634 27,943 31,348 19,227 22,881 19,712 25,328 31,866 19,788 26,919 29,723 17,236 19,996 19,254

¹By map measurement.

POPULATION.

		Population in 1911.				
Provinces and	Area					Popula-
Districts.	in acres.	Male.	Female.	Total.	Per	tion in 1901.
		Maie.	remaie.	100ai.	square mile.	1301.
Ontario-con.						
Lincoln	212,739	17,902	17,527	35,429	106.58	30,552
London	4,252	21,901	24,399	46,300	6,962.41	37,976
Middlesex E	264,718	10,666	10,148	20,814	50.32	20,228
Middlesex N	279,332	7,011	6,726	13,737	31.47	16,419
Mudlesex W	242,994	8,164	8,050	16,214		18,079
Muskoka Nipissing	$1,014,650 \mid 20,206,767 \mid$	11,204 $43,284$	10,029 $30,846$	21,233 $74,130$		20,901 $28,349$
Norfolk	405,927	13,702	13,408	27,110		29,177
Northumberland E.	280,737	10,307	9,620	19,927	45.44	20,495
NorthumberlandW.	170,007	6,356	6,609	12,965	48.80	13,055
Ontario N	323,086	8,797	8,344	17,141	33.95	18,390
Ontario S	222,523	12,263	11,602	23,865	68.64	22,018
Ottawa City	3,043	34,790	38,403		15,396.21	57,640
Oxford N	262,756	12,691	12,386	25,077	61.08	25,644
Oxford S	226,554	11,355	10,939	22,294		22,760
Parry Sound	2,514,109	14,460	12,087	26,547	6.76	24,936
Peel	299,849	11,644	10,458	22,102	47.18	21,475
Perth N	275,051	15,241	14,994	30,235	70.35	29,256
Perth S Peterborough E	262,281	9,677	9,270	18,947	46.23	20,615
Peterborough E	570,479	8,028	7,471	15,499	17.39	16,291
Peterborough W	354,437	12,936	13,215	26,151	47.23	20,704
Prince Edward	$\begin{vmatrix} 316,344 \\ 249,853 \end{vmatrix}$	13,669 8,448	13,299 8,702	26,968 17,150	54.46 43.93	27,035 17,864
Renfrew N	676,998	12,091	11,526	23,617	$\frac{45.95}{22.32}$	24,556
Renfrew S	1,052,770	14,209	13,643	27,852	16.93	27,676
Russell	447,152	20,188	19,246	39,434		35,166
Simcoe E	338,805	18,324	16,970	35,294		29,845
Simcoe N	367,917	12,664	12,035	24,699		26,071
Simcoe S	357,508	12,621	12,439	25,060	44.86	26,399
Stormont	263,890	12,273	12,502	24,775	60.10	27,042
Thunder Bay and	40 450 105	40.000	24.050	0= 0.10		1
Rainy River	46,450,167	42,293		67,249	0.93	28,987
Toronto Centre Toronto E	$\begin{array}{c c} 651 \\ 2,198 \end{array}$	27,550	25,575		52,083.33	43,861
Toronto N	1,867	33,888 24,499	35,024 $31,970$	68,912 $56,469$		40,194 40,886
Toronto S	2,917	24,312	19,644	43,956		38,108
Toronto W	3,144	51,593	53,698	105,291		44,991
Victoria	1,813,908	19,068	17,431	36,499	12.89	38,511
Waterloo N	174,849	16,616	17,003	33,619	123.06	27,124
Waterloo S	155,271	14,475	14,513	28,988	119.47	25,470
Welland	247,849	22,272	19,891	42,163	108.87	31,588
Wellington N	371,496	11,366	10,926	22,292	38.40	26,120
Wellington S	280,882	16,265	15,935	32,200		29,526
Wentworth	289,257	17,724	16,910	34,634		26,818
York Centre	213,586	13,827	12,221	26,048		21,505
York N York S	275,554 69,745	11,456 34,703	,10,959 33,315	22,415		22,419
TOTA D	05,145	04,100	55,515	68,018	624.13	20,699
Manitoba.	47,188,2981	250,056	205,558	455,614	6.18	255,211
Manitoba. Brandon	1.864 9022	22 127	17,607	39,734	13.64	25,047
Dauphin	$ 13,193,249^2$	24,384	19,616	44,000		22,631
Lisgar				23,501	13.76	24,736
¹ By man measu	rement 2	Total land	aron			

¹By map measurement. ²Total land area.

AREA AND POPULATION.

		Population in 1911.				Popula-
Provinces and Districts.	Area in acres.	Male.	Female.	Total.	Per square mile.	tion in 1901.
Manitoba—con. Macdonald Marquette. Portage la Prairie. Provencher. Selkirk Souris. Winnipeg City	2,392,612 ² 3,333,889 ² 1,754,456 ² 3,610,628 ² 11,444,171 ² 2,469,244 ² 12,750	19,984 18,829 15,565 21,732 28,879 16,142 70,110	14,769 12,385 18,961 24,212 12,907	35,841 33,598 27,950 40,693 53,091 29,049 128,157		23,866 20,431 23,483 24,434 24,021 24,222 42,340
Saskatchewan.	161,088,000	291,730	200,702	492,432	1.95	91,279
Assiniboia. Battleford. Humboldt. Mackenzie Moosejaw Prince Albert. Qu'Appelle. Regina. Saltcoats Saskatoon.	$\begin{array}{c} 4,803,514\\ 34,889,994\\ 7,489,869^2\\ 5,404,839^2\\ 21,664,196^2\\ 66,087,803^2\\ 3,429,965^2\\ 5,075,695^2\\ 2,687,635^2\\ 4,230,970^2\\ \end{array}$	24,619 28,734 30,405 22,204 55,101 20,847 20,053 44,478 16,019 29,270	17,937 18,341 21,790 18,354 32,624 15,472 15,555 26,078 12,676 21,875	42,556 47,075 52,195 40,558 87,725 36,319 35,608 70,556 28,695 51,145	6.83	13,537 5,761 12,795 17,178 7,703 9,479
Alberta.	163,382,4001	223,989	150,674	374,663	1.47	73,002
Calgary Edmonton MacLeod Medicine Hat Red Deer Strathcona Victoria	$\begin{array}{c} 3,671,520^2 \\ 78,034,886^2 \\ 6,020,634^2 \\ 16,396,476^2 \\ 13,977,487^2 \\ 6,880,155^2 \\ 36,890,843^2 \end{array}$	36,991 34,567 20,516 43,724 37,085 28,536 22,570		60,502 57,045 34,504 70,606 61,372 49,473 41,161	$\frac{2.81}{4.62}$	8,362 12,823 7,856 10,804 10,314 12,345 10,518
British Columbia.	227,747,2001	251,619	140,861	392,480	1.09	178,657
Comox-Atlin Kootenay Nanaimo New Westminster Vancouver City Victoria City Yale and Cariboo	$\begin{array}{c} 91,680,886^2 \\ 17,290,420^2 \\ 1,738,880^2 \\ 3,100,480^2 \\ 417,280^2 \\ 1,894^2 \\ 111,956,530^2 \end{array}$	30,969 33,974 20,124 35,906 74,390 19,089 37,167	11,294 16,798 11,698 19,773 49,512 12,571 19,215	42,263 50,772 31,822 55,679 123,902 31,660 56,382	0.30 1.88 11.71 11.50 190.03 10,695.95 0.32	21,457 31,962 22,293 23,976 28,895 20,919 29,155
Yukon.	132,528,6401	6,508	2,004	8,512	0.041	27,219
N.W. Territories.	1,229,878,4001	9,346	9,135	18,481	0.010	20,129

¹ By map measurement. ² Total land area.

6.—Population of Cities and Towns having over 5,000 inhabitants in 1911, compared with 1871-81-91.

Cities and Towns.	Provinces.		Po	PULATION	1.	
\		1871.	1881.	1891.	1901.	1911.
Toronto¹. Winnipeg¹. Vancouver¹. Ottawa¹. Hamilton¹. Quebec. Halifax. London. Calgary. St. John. Victoria.	British Columbia	115,000 59,000 241 - 24,141 26,880 59,699 29,582 18,000 - 41,325 3,270	155,238 96,196 7,985 - 31,307 36,661 62,446 36,100 26,266 - 41,353 5,925	219,616 181,215 25,639 13,709 44,154 48,959 63,090 38,437 31,977 3,876 39,179 16,841	267,730 208,040 42,340 27,010 59,928 52,634 68,840 40,832 37,976 4,392 40,711 20,919	470,480 376,538 136,035 100,401 87,062 81,969 78,710 46,619 46,300 43,704 42,511 31,660
Regina Edmonton Brantford Kingston Maisonneuve Peterborough Hull Windsor Sydney	Alberta Ontario " Quebec Ontario Quebec Ontario Nova Scotia	8,107 12,407 - 4,611 3,800 4,253	9,616 14,091 - 6,812 6,890 6,561 1,480	12,753 19,263 - 9,717 11,264 10,322 2,427	2,249 2,626 16,619 17,961 3,958 11,239 13,993 12,153 9,009	30,213 24,900 23,132 18,874 18,684 18,360 18,222 17,829 17,723
Glace Bay Fort William Sherbrooke Berlin Guelph Westmount St. Thomas Brandon Moosejaw	Ontario. Quebec. Ontario. Quebec. Ontario. Manitoba. Saskatchewan.	4,432 2,743 6,878 200 2,197	7,227- 4,054 9,890 884 8,367	2,459 10,110 7,425 10,537 3,076 10,366 3,778	6,945 3,633 11,765 9,747 11,496 8,856 11,485 5,620 1,558	16,562 16,499 16,405 15,196 15,175 14,579 14,054 13,839 13,823
Three Rivers New Westminster Stratford. Owen Sound St. Catharines Saskatoon. Verdun	Quebec. Brit. Columbia Ontario " " Saskatchewan Quebec	7,570 - 4,313 3,369 7,864 - -	8,670 1,500 8,239 4,426 9,631	8,334 6,678 9,500 7,497 9,170 - 296	9,981 6,499 9,959 8,776 9,946 113 1,898	13,691 13,199 12,946 12,558 12,484 12,004 11,629
Moncton. Port Arthur Charlottetown. Sault Ste. Marie. Chatham Lachine	New Brunswick Ontario P. E. Island Ontario Quebec	600 - 8,807 879 5,873 1,696	5,032 - 11,485 780 7,873 2,406	8,762 	9,026 3,214 12,080 7,169 9,068 5,561	11,345 11,220 11,198 10,984 10,770 10,699

¹Population of the city municipality.

6.—Population of Cities and Towns having over 5,000 inhabitants in 1911, compared with 1871-81-91-1901—con.

7.—Urban Population of Canada by Size Groups, 1901 and 1911.

		1903	1.		1911.				
In Cities and Towns	Num-	Dl-	Per ce	ent. of	Num-	Dl-		Per cent. of	
of	ber of Places	Popula- tion.	Urban Pop.	Total Pop.	ber of Places	Popula- tion.	Urban Pop.	Total Pop.	
Over 400,000	-	_	, -	_	1	470,480	14.34	6.53	
300,000 and 400,000	-		_	_	. 1	376,538	11.48	5.22	
200,000 and 300,000 100,000 and 200,000	2	475,770	23.53	8.86	9	236,436	7.21	3.28	
50,000 and 100,000	3	181,402	8.97	3.38	$\frac{2}{3}$	247,741		3.44	
25,000 and 50,000	3 5 3 8	188,869	9.34		6	241,007		3.34	
15,000 and 25,000	3	55,499	2.75	1.03		237,551		3.30	
10,000 and 15,000	8	95,266	4.71	1.77		221,322		3.07	
5,000 and 10,000	37	275,919	13.65			323,056		4.48	
3,000 and 5,000 1,000 and 3,000	50 187	190,789 320,433	$9.44 \\ 15.85$			226,212 429,553		3.14 5.97	
500 and 1,000	179	130,238				180,784		$\frac{3.97}{2.51}$	
Under 500	-	107,614		2.00		90,284		1.25	
Total	_	2,021,799	100.00	37.64	-	3,280,964	100.00	45.53	

8.—Rural and Urban Population of Canada in 1901 and 1911 by Provinces, and increase or decrease in the decade.

	Populat	ion 1901.	Populat	ion 1911.	Increase or Decrease.		
Provinces.	Rural.	Urban.	Rural.	Urban.	Rural.	Urban.	
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario Manitoba. Saskatchewan. Alberta. British Columbia. Yukon. Northwest Territories	330,191 253,835 992,667 1,246,969 184,738 73,729 52,399 88,478 18,077	129,383 77,285 656,231 935,978 70,473 17,550 20,623 90,179 9,142	306,210 252,342 1,032,618 1,194,785 255,249 361,067 232,726 188,796	186,128, 99,547 970,614 1,328,489 200,365 131,365 141,937	—1,493 39,951 —52,184 70,511 287,338 180,327 100,318	56,745 22,262 314,383 392,511 129,892 113.815 121,314 113,505	
Canada	3,349,516	2,021,799	3,925,679	3,280,964	576,163	1,259,165	

9.—Rural and Urban Population of Canada by Provinces and Sexes, 1911.

		· Mai	LES.		Females.				
Provinces.	Rural.	Urban.	Total.	Excess of Rural over Urban.	Rural.	Urban.	Total.	Excess of Rural over Urban.	
PrinceEdw'd Island Nova Scotia. New Bruns- wick Quebec Ontario Manitoba	40,192 157,878 131,599 533,117 639,850 141,912	93,141 48,268 478,385 659,440	1,011,502 1,299,290	83,331 54,732 -19,590	148,332 120,743 499,501 554,935	92,987 51,279 492,229 669,049	241,319 172,022	55,345 69,464 7,272 -114,114	
Saskatchew'n Alberta British Columbia	140,781 128,242	83,208 123,377	223,989 251,619	57,573 4,865	91,945 60,554	58,729 80,307	140,861	96,388 33,216 -19,753	
Yukon Northwest Territories			9,346	9,346	9,135	-	9,135	9,135	
Canada	2,139,073	1,682,922	3,821,995	456,151	1,786,606	1,598,042	3,384,648	188,564	

Note.—The sign minus (-) denotes a decrease.

Sex Ratios.—The male population of Canada was returned as 3,821,995 and the female as 3,384,648; so that the excess of males over females is 437,347, which is in the ratio of 1.13: 1,—an excess percentage of 13,—or of 130 males per 1,000 females. Reciprocally the number of females per 1,000 males is 886, the deficiency of females as compared with males being greater in Canada than probably in any other country. Amongst other countries showing a similar female deficiency per 1,000 males are Ceylon (888), the Dominion of New Zealand (896), the Commonwealth of Australia (926), the Union of South Africa (941), the United States (943) and India (953). Excepting India and Ceylon, where female infanticide has prevailed, the countries named are new, and the proportions are affected by immigration in which the male element predominates. In England and Wales the number of females per 1,000 males was 1,068 both in 1911 and 1901, and only Norway shows a greater proportion, viz., 1,069. In other European countries the number of females per 1,000 males is: Scotland 1,063, Denmark 1,061, Sweden 1,046, Austria 1,036, France 1,033 (in 1901), Switzerland 1,031, Germany 1,026, Holland 1,021, Hungary 1,019, Belgium 1,017, Italy 1,010 (in 1901) and Ireland 1,004.

The proportions by provinces in Canada are shown in Table 10 for the two census years 1901 and 1911. For the latter year the number

of females per 1,000 males for each province was: British Columbia 560, Manitoba 622, Alberta 673, Saskatchewan 688, Ontario 942, New Brunswick 956, Nova Scotia 961, Quebec 980 and Prince Edward Island 991. It will be seen that the disparity is especially marked in the western provinces.

Table 11 shows the percentage proportion of females to males in the rural and urban divisions of the population, respectively, for the census year 1911. Amongst the rural population the female element is in defect for Canada by 16.48 p.c., but amongst the urban population it is so by only 5.05 p.c. The defect is most marked in the western provinces. Of the urban population, in two out of the three Maritime Provinces, in Quebec and in Ontario, there is actually an excess of the female population, such excess being as high as 17.68 p.c. in Prince Edward Island. But in the west the female deficiency is again apparent, though (except as regards Saskatchewan) not to the same extent as in the rural population.

10.—Population of Canada by Sexes, 1901 and 1911.

-										
		1901.		1911.						
Provinces.	Males. Females		Excess of Males.	Males.	Females.	Excess of Males.				
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon Northwest Territories	51,959 233,642 168,639 824,454 1,096,640 138,504 49,431 41,019 114,160 23,084 10,176	225,932 162,481 824,444 1,086,307 116,707 41,848 32,003 64,497 4,135	7,710 $6,158$ 10 $10,333$ $21,797$ $7,583$ $9,016$ $49,663$ $18,949$	47,069 251,019 179,867 1,011,502 1,299,290 250,056 291,730 223,989 251,619 6,508 9,346	241,319 172,022 991,730 1,223,984 205,558 200,702 150,674 140,861 2,004	9,700 7,845 19,772 75,306 44,498 91,028 73,315 110,758 4,504				
Canada	2,751,708	2,619,607	132,101	3,821,995	3,384,648	437,347				

Number of Females per 1,000 Males.

Provinces.	1901.	1911.	Provinces.	1961.	1911.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba	967 963 1,000	991 961 956 980 942 622	Saskatchewan	847 780 565 179 978	688 673 560 308 977 886

11.—Ratio of Females to Males in Rural and Urban Divisions, 1911.

Provinces.	Rural.	Urban.	Provinces.	Rural.	Urban.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba	93.95 91.75	99.84 106.24 102.89 101.46	SaskatchewanAlbertaBritish ColumbiaYukonNorthwest Territories	65.31	70.58 65.00 34.48

12.—Conjugal Condition of the people of Canada, classified as single, married, widowed, divorced, legally separated and not given, by Provinces, Census of 1911.

widowed, divorced, legally separated and not given, by I formees, census of 1511.										
		Males.								
Provinces.	Single.	Married.	Widow- ed.	Divorc- ed.	Legally separ- ated.	Not Given.	Total.			
Prince Edward Isl'd. Nova Scotia. New Brunswick. Quebec. Ontario Manitoba. Saskatchewan Alberta. British Columbia. Yukon. N. W. Territories. Canada.	30,216 156,643 113,015 637,113 762,330 160,159 192,352 147,587 160,218 4,672 5,461	86,277 61,131 342,933 492,650 83,897 90,765 70,706 83,096 1,623 3,419	6,891 4,978 26,064 33,564 3,926 4,291 3,385 4,079 169 294	38 51 134 189 50 85 106 145 31	5 37 40 401 539 50 82 53 70 7 2	62 1,133 652 4,857 10,018 1,884 4,155 2,152 4,011 6 167	47,069 251,019 179,867 1,011,502 1,299,290 250,056 291,730 223,989 251,619 6,508 9,346			
						_ = 1				
	Females.									
Provinces.	Single.	Married.	Widow- ed.	Divorc- ed.	Legally separ- ated.	Not Given.	Total.			
Prince Edward Isl'd. Nova Scotia New Brunswick Quebec Ontario	28,162 139,958 101,288 608,366 672,923	15,138 84,008 60,069 334,564 468,186 78,751	16,440	36 37 169 227 38	10 55 42 511 693 82	62 822 206 1,462 3,548 758	46,659 241,319 172,022 991,730 1,223,984 205,558			
Manitoba Saskatchewan Alberta British Columbia Yukon N. W. Territories	118,669 112,387 83,026 71,585 834 4,688	82,189 62,710 61,359 1,012 3,482	5,556 4,509 6,178 135 854	34 37 87 18	55 60 69 4 3	481 332 1,583 1 108	200,702 150,674 140,861 2,004 9,135			

Foreign-born Population.—A special report issued by the Census and Statistics Office in 1915 gives the foreign-born population of Canada in 1911 as 752,732, which is 10.4 p. c. of the total population of 7,206,643. The report possessed special interest in consequence of the war, and Table 13, which is constructed from data contained therein, shows how the foreign-born population in Canada is distributed as

between the present hostile, allied and neutral countries.

Tables 14 to 18 show the numbers of the foreign-born population of Canada in 1911 under a variety of classifications as to sex, year of arrival, province, birth-place and citizenship. Table 19 shows the numbers of the foreign-born population in cities of 15,000 and over. Although numerically the numbers of the foreign-born in Montreal and Toronto are greater than in any of the western cities, yet the proportions are considerably smaller, being 9.2 p.c. for Montreal and 8.8 p.c. for Toronto, as compared with 27.6 p.c. for Vancouver, 24.2 p.c. for Winnipeg, 22.6 p.c. for Regina, 22.5 p.c. for Edmonton and over 20 p.c. for Calgary and Victoria.

13.—Distribution of Foreign-born Population as between Hostile, Allied and Neutral Countries, 1911.

Hostile countries.		Allied countries	3.	Neutral countries.		
Austria-Hungary. Germany Turkey and Syria Bulgaria	39,577 4,768 1,666	Belgium France Italy Japan Russia Finland Rumania China United States.	17,619 34,739 8,425 89,984	Denmark	4,937 7,109 49,194 15,568	
Total	167.441	Total	508,483	Total	76,808	

The immigration records show that, for the fiscal years 1912 to 1915, 78,999 Austro-Hungarians and 17,626 Germans have entered the country. No statistics of departures are available. Of the total of 752,732 foreign-born persons in Canada, in 1911, 470,927, or 62.6 p.c., were males and 281,805, or 37.4 p.c., were females, the males amongst the foreign-born of hostile countries being for Austria-Hungary 77,562, for Germany 39,577 and for Turkey and Syria 3,523. The total number of foreign-born who have become naturalized British subjects in Canada is 344,557, or nearly 46 p.c. of the total foreignborn. Persons born in the enemy countries, but who have become naturalized in Canada, number for Austria-Hungary 60,949, or 50 p.c., for Germany 23,283, or 59 p.c., and for Turkey and Syria 1,889, or 39 p.c. Of the total foreign-born population, 303,680 were born in the United States. Of this number 152,308 were naturalized and 151,372 were still alien. Of the immigrant population born in the United States 136,720 were of British, 1,804 were of Austro-Hungarian and 45,374 were of German origin. Of these numbers, 70,527 of British origin, 813 of Austro-Hungarian origin, and 21,362 of German origin were naturalized.

14.—Foreign-born Males, 21 years of age and over, by Citizenship and by Provinces, 1911.

		Aggregate.		Naturalized.			Alien.		
Provinces.	Total males foreign- born.	Num- ber.	Per cent of total males.	Num- ber.	Per cent of total males.	Per cent of males 21 and over.	Num- ber.	Per cent of total males.	Per cent of males 21 and over.
Prince Edward									
Island	473								
Nova Scotia	6,679								
New Brunswick.	4,396								
Quebec	42,647	29,822							
Ontario	94,952								
Manitoba	54,027					56.44			
Saskatchewan	96,781							32.89	
Alberta	87,780								
British Columbia	80,500	68,963	85.67	12,188	15.14	17.67	56,775	70.53	82.33
Total ¹	468,235	344,001	73.48	131,262	28.03	38.16	212,739	45.45	61.84

¹Exclusive of Yukon and Northwest Territories with total males (2,692) of unreported years of immigration of whom 2,522 were 21 years of age and over. Of the latter only 27 were reported naturalized.

15.—Foreign-born Male Population of Canada, 21 Years of Age and over, by Birthplace and Citizenship, 1911.

Country of		21 years and over		Country of	Males 21 years of age and over.					
Birth.	Na- tural- ized.	Alien.	Total.	Birth.	Na- tural- ized.	Alien.	Total.			
Europe— Austria- Hungary. Belgium. Bulgaria and Rumania. Denmark. France. Germany. Greece. Holland. Italy. Norway and Sweden. Russia and Finland. Other.	1,674 1,400 4,023 4,624 12,001 353 536 4,232 11,722 18,478 1,008	2,451 3,201 2,199 4,607 8,632 1,628 1,230 20,141 17,930 27,540 2,509	4,125 4,601 6,222 9,231 20,633 1,981 1,766 24,373 29,652 46,018 3,517	Turkey Other Total, Asia United States Other Countries. Total, Foreign born 21 years and over		5,208 1,813 212 28,675 59,636 951	6,699 2,887 288 33,460 101,767 1,427			
Total, Europe	83,897	125,972	209,869			1				

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16.—Foreign-born Population of Canada by Sex and Year of Arrival, 1911.

Year of Arrival.	Total.	Male.	Female.	Male.	Female.
	No.	No.	No.	p.c.	p.c.
1909—June, 1911	202,159	136,000	66,159	67.3	32.7
1908	46,952	30,790	16,162	65.5	34.5
1907	55,947	35,768	20,179	63.9	36.1
1906	55,466	34,649	20,817	62.5	37.5
1901-1905	167,542	102,125	65,417	60.9	39.1
1896-1900	71,739	42,421	29,318	59.1	40.9
1891-1895	27,793	16,344	11,449	58.8	41.2
1890 and before	61,571	34,867	26,704	56.6	43.4
Total with year reported	689,169	432,964	256,205	62.8	47.2
Total with year not reported	63,563	37,963	25,600	59.7	40.3
Total for all years	752,732	470,927	281,805	62.6	37.4

17.-Foreign-born Population of Canada by Provinces, 1911, with year of Arrival.

	Total		Year	of Arriv	al.		
Provinces.	foreign born, June, 1911.	1906- June, 1911.	1901 - 1905.	1891- 1895.	1896- 1900.	1890 and before.	Year Un- known.
Prince Edward Island	932	364	170	40	81	107	170
Nova Scotia	10,972	4,435	1,819	408	802	754	2,754
New Brunswick	8,134	2,077	1,026	328	548	1,275	2,880
Quebec	74,421	27,849	15,072	3,344	6,602	7,459	14,095
Ontario	148,764	71,239	23,752	5,552	9,449	27,617	11,155
Manitoba	95,688	35,040	27,920	4,792	14,166	8,807	4,963
Saskatchewan	162,610	83,560	44,105	4,277	15,353	4,860	10,455
Alberta	142,711	80,509	35,836	3,950	12,729	2,768	6,919
British Columbia	105,097	55,451	17,842	5,102	12,009	7,924	6,769
Yukon	3,316	Year	of arriv	al not	record	ed.	3,316
Northwest Territories	87	Year	of arriv	al not	record	ed.	87
Total	752,732	360,524	167,542	27,793	71,739	61,571	63,563

18.—Foreign-born Population of Canada by Country of Birth and by Provinces, 1911.

						3.7		
Country of Birth.	Princ Edwa Islan	$\operatorname{rd}_{\mathbf{S}}$	Vova cotia.	Bru	ew ins- ck.	Mari- time Prov- inces.	Quebec.	Ontario.
All foreign-born	. 9	32	10,972	8	3,134	20,038	74,421	148,764
Europe		79	5,217		2,052	7,348	41,191	86,967
Austria-Hungary		-	1,252		91	1,343	3,860	15,555
Belgium		- 1	571		76	647	1,468	480
Bulgaria		-	46		99	145	216	1,020
Denmark		-	47		249	296	195	670
Finland		-	12		17	29	209	6,871
France		8	380		158	546	5,928	1,879
Germany		7	549		150	706	1,897	15,010
Greece		- 1	56		24	80	545	1,119
Holland		11	24		32	67	174	687
Iceland		-	5		-	5	5	145
Italy		12	711		282	1,005	6,386	16,411
Norway and Sweden		23	227		281	531	800	5,294
Russia		18	1,250		558	1,826	15,233	19,418
Rumania		-	19		12	31	3,697	1,220
Other		-	68		23	91	578	1,188
Asia		19	540		257	816	2,844	5,388
China		6	125		91	222	1,536	2,717
Japan	•	10	202		150	505	29	108
Turkey and Syria	•	13	393		159	565	1,132	2,297
Other ¹		29	21		700	28	147	266
United States	. 0	5	4,802 413	9	5,766	11,397 477	29,842 544	55,674 735
Other Countries	1	UI .	410		Jaj	4111		
			[[Yukon	1
		~ ,	.		Britis	$_{\rm sh}$ West		
Country of Birth.	Mani-	Saska			Colur	ern	North	
	toba.	chew	an		bia.	Prov		ada.
						inces		
			_			_	tories.	
All foreign-born	95,688		10 142,	,711	105,09	7 506,10		752,732
Europe	78,051 37,731	91,1	04 58	,771	40,13	31 268,05 20 100,54	7 1,378	3 404,941
Austria-Hungary	37,731	35,4		,112	6,22	20 100,54	5 127	
Belgium	2,284	1,2		,007		5,36		
Bulgaria	6		07	65		28		
Denmark	593		82 1	,380		$\begin{bmatrix} 3,71 \\ 2,21 \end{bmatrix}$		4,937
Finland	159		$\frac{37}{40}$ 1	,019	2,10			
France	3,146 $4,294$	2,9		,843	$\frac{1.24}{3.08}$			
Germany	4,294	8,3	40 6	,102 97	3.0a 68			
GreeceHolland	730			.136		$\frac{1}{1}$		1
Iceland	5,135	1,3		$\frac{130}{235}$	$\frac{36}{24}$			7,109
Italy	687			,825	8,10			
Norway and Sweden	5,292	13,8	34 12	,106	10,88			
Russia	16,375	23,0	84 10	,011	3,97			
Rumania	777	1,7		337		3,03		
Other	778		98	496	1,47			
Asia	1,099	1,5		,216	26.98	38 31.82	2 76	40,946
China	844	1,1		,784	18,81	19 22,60		27,083
Japan	19		58	244	7,89	94 8,21	5 72	8,425
Turkey and Syria	174		66	95	28	37 77	2 2	
Other ¹	62		35	93		38 22		. 670
United States	16,326	69,6		,357	37,54			303,680
Other Countries ²	212	3.	591	367	43	30 1,36	8 41	3,165
Includes East Indies	2	Includ	les We	et Ir	ndies			

¹Includes East Indies.

²Includes West Indies.

19.—Foreign-born Population in Cities of 15,000 and over, 1911.

Cities.	Population June, 1911.	Num- ber.	Per cent of total.	Cities.	Population June, 1911.	Num- ber.	Per cent of total.
Montreal	470,480	43,188	9.2	Victoria	31,660	6,632	20.9
Toronto	376,538	33,131	8.8	Regina	30,213	6,830	22.6
Winnipeg	136,035	32,959	24.2	Edmonton	2 4,900	5,598	22 5
Vancouver	100,401	27,713	27.6	Brantford	23,132	2,020	8.7
Ottawa	87,062	5,243	6.0	Windsor	17,829	2,022	11.3
Hamilton	81,969	7,693	9.4	Sydney	17,723	2,124	12.0
London	46,300	2,316	5.0	Fort William	16,499	4,746	28.7
Calgary	43,704	9,030	20.6	Kitchener	15,196	2,207	14.5

Population of Military Age.—Tables 20 to 22, compiled from the census records of 1911, relate to the male population of military age in Canada (excluding the Yukon and Northwest Territories); that is to say, of all ages from 18 to 45, both years included. Table 21, read horizontally, shows the percentage proportions for Canada and by provinces of the male population of military age that on June 1, 1911, were Canadian-born, British-born or foreign-born. The Canadianborn were 98.37 p.c. in Prince Edward Island, 93.42 p.c. in New Brunswick, 87.22 p.c. in Nova Scotia, or over 90 p.c. for the Maritime provinces as a whole. In Quebec the Canadian-born represents 87.44 p.c., in Ontario 70.57 p.c. In all the Western provinces the Canadianborn constitute less than one-half, being 40.62 p.c. in Manitoba, 38.51 p.c. in Saskatchewan, 30.46 p.c. in Alberta and 26.23 p.c. in British Columbia. British-born males are 18.38 p.c. of the total in Ontario, and from 24 to 34½ p.c. in the provinces west of the Great Lakes. Foreign-born males constitute the largest proportion in Alberta and British Columbia.

Table 22, read vertically, shows the percentage distribution by provinces of the Canadian-born, British-born and foreign-born males of military age. Of the Canadian-born population, Quebec contained 30.81 p.c. and Ontario 37.04 p.c. Of the British-born, Ontario contained nearly 35 p.c. and the four western provinces nearly 54 p.c. Of the foreign-born, 21.15 p.c. were in Ontario, 20.39 p.c. in British Columbia and over 47 p.c. in the middle west.

Table 20 gives in absolute numbers the male population of military age, classified according to nativity, by single years and by provinces.

20.—Male Population of Canada 18 to 45 years of age, classified according to Nativity by Single Years and by Provinces, Census, 1911.

Ages.	Total 18 to 45	18	19	20	21	22	23	24	25	2 6
Canada ¹	1,720,070	73,369	70,055	74,569	77,237	77,964	76,056	78,924	79,817	76,416
Canadian-born	1,109,383	56,285	52,470	52,869	53,458	51,690	49,234	49,263	47,519	45,561
British-born	306,377	6,847	7,575	9,256	11,329	12,369	13,178	14,822	16,020	15,772
Foreign-born	304,310	10,237	10,010	12,444	12,450	13,905	13,644	14,839	16,278	15,083
PRINCE EDWARD ISLAND	16,868	1,089	937	897	851	783	703	721	656	664
Canadian-born	16, <u>5</u> 92 157 119	1,073 6 10	922 10 5	883 8 6	839 4 8	772 5 6	695 6 2	709 5 7	644 9 3	655 5 4
Nova Scotia	98,493	5,091	4,751	4,697	4,466	5,535	4,161	4,217	4,152	3,820
Canadian-bornBritish-bornForeign-born	85,909 8,437 4,147	4,673 239 179	4,336 262 153	4,234 311 152	3,991 309 166	4,041 335 159	3,672 327 162	3,642 367 208	3,504 434 214	3,256 350 214
New Brunswick	68,710	3,906	3,551	3,513	3,100	3,030	2,827	2,912	2,724	2,701
Canadian-bornBritish-bornForeign-born	64,188 2,371 2,151	3,692 113 101	3,350 111 90	3,340 80 93	2,933 78 89	2,856 100 74	2,656 94 77	2,717 94 101	2,533 91 100	2,547 74 80
Quebec	390,897	20,182	18,496	18,937	18,292	18,679	17,682	17,341	17,104	15,835
Canadian-born British-born Foreign-born	341,783 23,066 26,048	18,681 566 935	17,047 587 862	17,288 638 1,011	16,681 736 875	16,683 852 1,144	15,754 882 1,046	15,232 972 1,137	14,566 1,111 1,427	13,715 1,014 1,106
Ontari o	582,246	25,399	24,550	24,983	26,482	25,498	24,796	25,951	25,623	24,811
Canadian-bornBritish-bornForeign-born	410,896 106,997 64,353	20,319 2,829 2,251	19,286 2,996 2,268	18,775 3,451 2,757	19,886 4,012 2,584	18,357 4,093 3,048	17,558 4,372 2,866	17,769 4,887 3,295	16,950 5,105 3,568	16,535 5,006 3,270
Manitoba	122,762	4,862	4,529	5,308	5,555	5,659	5,725	5,963	6,364	5,939
Canadian-bornBritish-bornForeign-born	49,868 39,806 33,088	2,664 867 1,331	2,410 993 1,126	2,515 1,365 1,428	2,659 1,581 1,315	2,457 1,768 1,434	2,434 1,887 1,404	2,297 2,116 1,550	2,413 2,290 1,661	2,145 2,261 1,533
Saskatchewan	158,907	5,3 80	5,520	6,620	7,426	7,719	7,857	8,368	8,575	8,313
Canadian-bornBritish-bornForeign-born	61,193 38,871 58,843	2,254 847 2,279	2,266 1,010 2,244	2,594 1,289 2,737	2,975 1,682 2,769	3,046 1,767 2,906	2,982 1,890 2,985	3,329 2,115 2,924	3,247 2,154 3,174	3,129 2,233 2,951
Alberta	122,915	3,947	3,996	4,822	5,527	5,771	5,891	6,024	6 ,3 89	6,282
Canadian-bornBritish-bornForeign-born	37,446 31,954 53,515	1,323 653 1,971	1,284 743 1,969	1,546 918 2,358	1,707 1,291 2,529	1,700 1,444 2,627	1,786 1,584 2,521	1,746 1,689 2,589	1,826 1,789 2,774	1,800 1,847 2,635
British Columbia	158,272	3,513	3,725	4,792	5,538	6,290	6,414	7,427	8,230	8,051
Canadian-born British-born Foreign-born	41,508 54,718 62,046	1,606 727 1,180	863	1,694 1,196 1,902	1,787 1,636 2,115	1,778 2,005 2,507	1,697 2,136 2,581	1,822 2,577 3,028	1,836 3,037 3,357	1,779 2,982 3,290

¹ Exclusive of Yukon and Northwest Territories.

20.—Male Population of Canada 18 to 45 years of age, classified according to Nativity by Single Years and by Provinces, Census, 1911—con.

Ages.	27	28	29	30	31	32	33	34	35	36
Canada ¹	72,579	77,034	63,275	82,855	55,941	63,004	53,781	53,398	63,822	51,160
Canadian-born	43,330	45,210	37,526	47,094	33,915	38,720	34,449	34,423	39,058	32,998
British-born	15,004	16,346	14,081	18,264	12,093	12,589	9,840	10,029	12,273	9,451
Foreign-born	14,245	15,478	11,668	17,497	9,933	11,695	9,492	8,946	12,491	9,161
PRINCE EDWARD ISLAND	56 6	599	569	658	472	524	439	508	563	460
Canadian-bornBritish-bornForeign-born	557 7 2	591 6 2	563 3 3	648 3 7	468 2 2	522 - 2	432 6 1	494 9 5	550 6 7	449 5 6
Nova Scotia	3,780	3,911	3,240	4,335	2,728	3,483	2,967	3,067	3,549	2,952
Canadían-bornBritish-bornForeign-born	3,239 36 179	3,268 424 219	2,742 324 174	3,622 452 261	2,365 276 87	3,008 314 161	2,560 269 138	2,699 261 107	3,019 341 189	2,534 282 136
New Brunswick	2,483	2,849	2,140	3,013	1,919	2,286	2,056	2,096	2,472	2,037
Canadian-bornBritish-bornForeign-born	2,319 90 74	2,627 124 89	1,978 94 68	2,732 112 169	1,787 80 52	2,149 81 56	1,918 73 65	1,955 67 74	2,258 99 115	1,903 77 57
QUEBEC	15,422	16,212	13,376	16,907	11,762	13,640	12,943	12,009	13,682	11,508
Canadian-born British-born Foreign-born	13,261 1,052 1,109	13,773 1,216 1,223	11,346 977 1,053	13,998 1,386 1,523	10,079 847 836	11,570 986 1,084	11,289 709 945	10,430 780 799	11,451 1,023 1,208	9,984 721 803
Ontario	23,758	24,857	20,805	26,556	18,534	20,752	17,768	18,250	21,499	17,841
Canadian-born British-born Foreign-born	15,664 4,987 3,107	16,058 5,313 3,486	13,684 4,704 2,417	16,600 6,011 3,945	12,639 3,954 1,941	14,230 4,169 2,353	12,422 3,415 1,931	12,918 3,529 1,803	14,669 4,128 2,702	12,631 3,396 1,814
Manitoba	5,447	5,872	4,675	6,542	4,104	4,562	3,830	3,698	4,583	3,490
Canadian-born. British-born. Foreign-born.	2,011 2,015 1,421	2,110 2,174 1,588	1,706 1,854 1,115	2,145 2,427 1,970	1,533 1,560 1,011	1,736 1,621 1,205	1,549 1,276 1,005	1,545 1,222 931	1,747 1,534 1,302	1,353 1,117 1,020
SASKATCHEWAN	7,885	8,151	6,705	8,565	5,917	6,157	4,939	4,689	5,872	4,608
Canadian-born. British-born. Foreign-born.	3,042 2,005 2,838	3,004 2,190 2,957	2,562 1,989 2,154	3,191 2,363 3,001	2,267 1,719 1,931	2,464 1,602 2,091	1,939 1,218 1,782	1,876 1,230 1,583	2,198 1,445 2,229	1,738 1,171 1,699
Alberta	5,835	6,287	5,095	6,847	4,387	4,830	3,762	3,856	4,744	3,632
Canadian-born British-born Foreign-born	1,615 1,714 2,506	1,900 1,809 2,578	1,474 1,527 2,094	2,029 1,978 2,840	1,357 1,246 1,784	1,504 1,303 2,023	1,165 1,035 1,562	1,215 1,028 1,613	1,453 1,269 2,022	1,078 926 1,628
BRITISH COLUMBIA	7,403	8,296	6,670	9,432	6,118	6,770	5,077	5,225	6,858	5,082
Canadian-born. British-born Foreign-born.	1,622 2,772 3,009	1,879 3,090 3,327	1,471 2,609 2,590	2,129 3,532 3,771	1,420 2,409 2,289	1,537 2,513 2,720	1,175 1,839 2,063	1,291 1,903 2,031	1,713 2,428 2,717	1,328 1,756 1,998

¹Exclusive of Yukon and Northwest Territories.

20.—Male Population of Canada 18 to 45 years of age, classified according to Nativity by Single Years and by Provinces, Census, 1911—concluded.

Ages.	37	38	39	40	41	42	43	44	45
Canada ¹	45,873	52,869	42,356	60,509	35,947	44,063	35,361	35,856	45,530
Canadian-born	30,225	34,396	28,224	37,808	23,930	29,521	24,433	25,097	30,677
British-born	7,895	9,290	7,585	11,029	6,477	7,754	5,881	5,694	7,634
Foreign-born	7,753	9,183	6,547	11,672	5,540	6 ,78 8	5,047	5,065	7,219
PRINCE EDWARD ISLAND	467	502	432	603	398	474	391	428	514
Canadian-born. British-born. Foreign-born.	454 9 4	492 7 3	426 3 3	590 7 6	389 5 4	466 6 2	384 5 2	422 5 1	503 5 6
Nova Scotia	2,733	3,224	2,702	3,648	2,170	2,740	2,177	2,304	2,893
Canadian-born. British-born. Foreign-born.	2,410 230 93	2,819 276 129	2,385 219 98	3,133 348 167	1,871 240 59	2,361 271 108	1,922 185 70	2,059 194 51	2,544 235 114
New Brunswick	1,894	2,248	1,829	2,530	1,436	1,882	1,574	1,535	2,167
Canadian-bornBritish-bornForeign-born	1,767 63 64	2,102 83 63	1,696 67 66	2,354 86 90	1,321 67 48	1,767 69 46	1,467 60 47	1,434 57 44	2,030 87 50
QUEBEC .	10,735	12,201	9,813	13,183	7,854	10,298	8,256	8,478	10,070
Canadian-born. British-born. Foreign-born.	9,412 628 695	10,402 831 968	8,620 629 564	10,914 1,071 1,198	6,933 476 445	9,014 709 575	7,366 481 409	7,629 440 409	8,665 746 659
Ontario	15,915	18,567	15,049	20,908	13,247	16,169	13,214	13,615	16,849
Canadian-born. British-born. Foreign-born.	11,508 2,838 1,569	13,282 3,450 1,835	10,779 2,959 1,311	14,399 4,069 2,440	9,736 2,473 1,038	11,802 3,015 1,352	9,864 2,361 989	10,233 2,431 951	12,343 3,044 1,462
Manitoba	3,000	3,537	2,715	4,220	2,427	2,762	2,268	2,209	2,917
Canadian-born. British-born. Foreign-born.	1,166 924 910	1,393 1,096 1,048	1,099 890 726	1,611 1,204 1,405	1,003 762 662	1,112 876 774	1,002 646 620	921 639 649	1,132 841 944
Saskatchewan	3,905	4,171	3,180	4,860	2,635	3,060	2,433	2,222	3,175
Canadian-born British-born Foreign-born	1,464 996 1,445	1,522 1,019 1,630	1,252 757 1,171	1,813 1,085 1,962	953 682 1,000	1,110 769 1,181	929 554 950	839 463 920	1,208 627 1,340
Alberta	2,974	3,480	2,792	3,996	2,391	2,642	2,003	2,062	2,651
Canadian-born. British-born. Foreign-born.	938 755 1,281	1,082 873 1,525	909 722 1,161	1,244 987 1,765	764 587 1,040	816 649 1,177	621 488 894	677 478 907	887 622 1,142
BRITISH COLUMBIA	4,250	4,939	3,844	6,561	3,389	4,036	3,045	3,003	4,294
Canadian-born British-born Foreign-born	1,106 1,452 1,692	1,302 1,655 1,982	1,058 1,339 1,447	1,750 2,172 2,639	960 1,185 1,244	1,073 1,390 1,573	878 1,101 1,066	883 987 1,133	1,365 1,427 1,502

^{&#}x27;Exclusive of Yukon and Northwest Territories.

21.—Percentage Proportion by Provinces of the Male Population 18 to 45 years of age which was Canadian-born, British-born or Foreign-born on June 1, 1911.

Province.	Canadian- born.	British- born.	Foreign- born.	Total.
Prince Edward Island. Nova Scotia. New Brunswick Quebec. Ontario. Manitoba Saskatchewan. Alberta. British Columbia.	87.22 93.42	0.93 8.57 3.45 5.90 18.38 32.43 24.46 26.00 34.57	0.70 4.21 3.13 6.66 11.05 26.95 37.03 43.54 39.20	100.00 100.00 100.00 100.00 100.00 100.00 100.00 100.00
Canada	64.49	17.82	17.69	100.00

22.—Percentage Distribution by Provinces of the Canadian-born, British-born and Foreign-born Male Population, 18 to 45 years of age on June 1, 1911.

Province.	Canadian-	British-	Foreign-
	born.	born.	born.
Prince Edward Island	1.50 7.74	$0.05 \\ 2.75$	0.03 1.36
New Brunswick	5.79	0.77	0.71
Quebec.	30.81	7.53 34.93	8.56
Ontario.	37.04		21.15
ManitobaSaskatchewan	4.49	12.99	10.87
	5.51	12.69	19.34
Alberta	3.38	10.43	17.59
British Columbia	3.74	17.86	20.39
Canada	100.00	100.00	100.00

Population of the Prairie Provinces, 1916.—The Census and Statistics Act, 1905, provided for the taking of a census of population and agriculture in Manitoba, Saskatchewan and Alberta in 1906 and in every tenth year thereafter, thus instituting, in connection with the general decennial census for all Canada, a quinquennial census of population and agriculture for the three Prairie Provinces. The quinquennial census of Manitoba, Saskatchewan and Alberta was therefore taken as for June 1, 1916, and the results are now in process of compilation and publication. In Table 23 are given the male and female population of Manitoba, Saskatchewan and Alberta (a) by provinces; (b) by the electoral districts constituted by the Representation Act. 1914 (4-5 Geo. V, c. 51); and (c) by cities, towns and villages, as compared with the population by sex for 1911 and by totals for 1901 and 1906. The total population of the three Prairie Provinces in 1916 is returned as 1.698,220. compared with 1,328,725 in 1911, 808,863 in 1906 and 419,512 in 1901. Thus the population in the three provinces has increased by 1,278,708, or 305 p.c., since the beginning of the century; by 889,357, or 110 p.c., during the last ten years; and by 369,495, or 28 p.c., during the five vears ended 1916.

Provinces.	1901.	1906.		1911.			1916.	
	Total.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
	No.	No.	No.	No.	No.	No.	No.	No.
ManitobaSaskatchewanAlberta	255,211 91,279 73,022	365,688 257,763 185,412	253,056 291,730 223,989	208,574 200,702 150,674	461,630 492,432 374,663	294,609 363,787 277,256	259,251 284,048 219,269	553,860 647,835 496,525
Total	419,512	808,863	768,775	559,950	1,328,725	935,652	762,568	1,698,220
Manitoba. Districts— Brandon Dauphin Lisgar Macdonald. Marquette. Neepawa Nelson Portage la Prairie. Provencher Selkirk Souris Springfield. Winnipeg Centre. Winnipeg South	14,129 16,443 22,634 20,290	34,375 19,425 27,587 19,331 27,720 22,726 5,020 18,339 19,861 23,469 27,709 28,986 91,140	22,127 12,787 13,634 11,492 18,159 13,470 6,291 12,229 13,142 17,819 15,082 20,222 33,661 24,807 18,134	17,607 10,624 12,344 9,310 14,225 10,453 5,682 9,830 11,134 14,781 12,051 17,025 25,242 20,875 17,391	39,734 23,411 25,978 20,802 32,384 23,923 11,973 22,059 24,276 32,600 27,133 37,247 58,903 45,682 35,525	22,270 15,454 14,781 11,846 20,779 14,787 9,684 11,138 14,232 26,457 15,748 28,458 34,490 31,186 23,299	18,836 13,160 13,280 9,792 16,735 11,801 6,774 9,435 12,039 23,056 12,464 24,624 32,548 29,430 25,277	41,106 28,614 21,638 37,514 26,588 16,455 20,575 26,271 49,515 28,215 53,082 67,033 60,616 48,576
Total	255,211	365,688	253,056	208,574	461,630	294,609	259,251	553,860
Cities— Brandon Portage la Prairie St. Boniface. Winnipeg	5,620 3,901 2,019 42,340	10,408 5,106 5,119 90,153	7,362 3,118 4,029 74,406	3,454	13,839 5,892 7,483 136,035	7,697 2,978 5,488 82,227	7,518 2,901 5,533 80,773	15,213 5,879 11,023 163,000
Towns— Beausejour Beausejour Birtle Boissevain Carberry Carman Dauphin Deloraine Emerson Gladstone Grandview Hartney Killarney Melita Minnedosa Morden Morris Neepawa Oak Lake Rapid City Rivers Russell Selkirk Souris Stonewall Swan River Transcona Transcona Tuxedo	1,135 840 731 - 505 585 485 1,052 1,052 465 1,418 - 2,188 839 589	422 979 1,111 1,530 1,670 856 920 8288 828 1,117 784 1,299 1,437 51 1,179 2,701 1,413 1,074	459 223 462 431 635 1,510 3988 571 310 310 484 337 793 546 322 223 280 592 285 1,559 1,058 311	526 333 690 584 276 947 226 300 358 277		465 260 488 453 666 1,608 400 552 4111 333 335 349 452 295 226 226 227 300 900 900 900 900 900 900 900 900 900	79	879 511 944 933 1,426 3,200 777 1,099 655 655 988 83-1,261 1,855 711 822 3,399 1,844 1,1,155 566 1,2,77 3,355
Tuxedo Virden		1,471	- 768	782	1,550	113 851	79 767	195 1,61

Districts, Cities, Towns and Incorporated	1901.	1906.		1911.			1916.	
Villlages.	Total.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
Manitoba—concluded.	No.	No.	No.	No.	No.	No.	No.	No.
Villages— Cypress River	-	-	149	156	305	130	120	250
Elkhorn. Foswarren. Gilbert Plains. Gimli	_	525	308	266	574	291 107	247 100	538 207
Gilbert Plains	125	436	286	256	542	301	278 261	579 524
Gretna	666	646	244 258	252 261	496 519	263 285	269	554
Hamiota	_	-	265 177	300 184	565 361	312 232	320 204	632 436
Gretna Hemiota Holland Lyall Manitou Napinka Plot Mound Plum Coulee	-	-			- 1	234	195	429
Manitou	617	717	322 164	317 162	639 326	327 176	332 171	659 347
Pilot Mound	446 394	589	226 168	231 212	457 380	209 205	198 235	407 440
Reston	-	450	207	209	416	244	250	494
Roblin	_	_	207	226	433	203 223	186 214	389 437
Roblin Roland Rossburn Shoal Lake	-	-	-	_	_	157	156	313
Shoal LakeSt. Laurent		_	311 306	280 275	591 581	332 342	310 312	642 654
Wowanogo	- 391	- 530	188 223	187 235	375	166	177 294	.343 547
Winkler Winnipeg Beach Winnipegosis	991	- 1	164	81	458 245	253 122	118	240
Winnipegosis	-	-	285	233	518	249	251	500
Saskatchewan.								
Districts-	0.052	00 710	10 945	12 620	21.075	00.272	15 000	36,259
Assiniboia Battleford	9,053 1,355	28,710 7,679	18,345 13,171	8 406	31,975 21,667	20,373 16,331	15,886 12,091	28,402
Humboldt	1,652 31	17,593 3,922	21,139	15,478 7 527	36,617 22,299	25,106 22,268	20,194 14,437	45,300 36,705
Humboldt. Kindersley. Last Mountain. Mackenzie. Maple Creek. Moosejaw. North Battleford	1,575 11,984	16,449	21,139 14,772 19,629 20,211 12,322	7,527 13,464 16,729 7,408	33,093	22,268 23,551 23,311 28,126	18,058 19,908	41,609
Mackenzie	11,984 1,473	23,093 3,488	12,321	16,729 7,408	36,940 19,730	23,311 $28,126$	19,908	41,609 43,219 47,550
Moosejaw		13.348	19,999 14,080	11,555	31,552	25,443 21,756	19,347	44,790 38,526
Prince Albert	16,644	12,835 22,946 27,151	20,116	15.723	24,330 35,839	23,413	16,770 19,267	42,680
Qu'Appelle	17,133 6,581	27,151 15,473	17,050 23,456	13,420 15,746 14,301	30,470 44,202	23,413 18,330 22,100	14,886 18,903 16,727	33,216 41,003
Moosejaw. North Battleford. Prince Albert. Qu'Appelle. Regina. Saltcoats. Saskatoon	10,874	24,983	18,012 18,292	14,301	32,313	19,909	16,727	36,636
SaskatoonSwift CurrentWeyburn	2,964 484	15,460 6,213	17,355	11,336	31,633 28,691	25,221 28,277	21,951 20,878	47,172 49,155
Weyburn	1,172	18,420	18,781	- 12,300	31,081	20,272	15,341	35,613
Total	91,279	257 763	291,730	200 702	492,432	363,787	284,048	647,835
Cities-								
Moosejaw North Battleford	1,558	6,249 824	8,964	4,859 847	13,823 2,105	9,007 1,679	7,927 1,466	16,934 3,145
Prince Albert	1,785	3,005	3,727	2,527	6 254	3,397	3,039	6,436
Regina	2,249 113	6,169 3,011	1,258 3,727 19,767 7,217 1,096	10,446 4,787	30,213 12,004	13,655 10,719	12,472 10,329	26,127 21,048
Prince Albert. Regina. Saskatoon. Swift Current. Weyburn.	121 113	554 966	1,096 1,302	756 908	1,852 2,210	1.681	1,500 1,476	3,181 3,050
	110	300	1,502	300	2,210	1,574	1,470	0,000
Towns— Alameda	104	333	159	123	282	164		304
Alsask	129	652	112 414	63	175 794	164 451	137	301 852
Asquith	129	- 052	106			148	124	272
Assiniboia Balgonie	79	- 329	200	168	368	419 118		719 221
Battleford	609	933	746	589	1,335	737	699	1,436
Alameda. Alsask. Arcola. Asquith. Assiniboia. Balgonie. Battleford. Biggar. Bredenburg.	_	_	186 66	36	315 102	475 91	355 78	830 169
				1		1	l l	

Districts, Cities, Towns and Incorporated	1901.	1906.		1911.	10		1916.	
Villages.	Total.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
Saskatchewan—con.	No.	No.	No.	No.	No.	No.	No.	No.
Towns—con.								
Broadview	230	606	388	314	702	460	417	877
Cantrolo	23	169 374	241 187	194 171	435 358	425 212	410 200	838 412
Carlyle Carnduff Caron	190	491	225	244	469	269	286	558
Caron	-	215	117	105	222	140	114	254
Craik	-	229	231	204	435	230	197	427
Davidson	-	520	215	174	389	284	2 2 9	513
Delisle	301	439	133 193	101 186	234 379	163 241	123 218	286 459
Duck Lake. Estevan.	141	877	1,136	845	1,981	1,069	1,071	2,140
Fleming Francis	160	260	144	126	270	170	140	310
Francis	-	141	154	109	263	123	99]	222
Govan	450	-	238	152	390	270	230	500
GrenfellGull Lake	452	677	364 338	345 268	709 606	472 398	401 314	873 712
Hanley	_	568	219	162	381	210	158	368
Hanley. Herbert. Humboldt.	_	-	310	249	559	533	158 417	950
Humboldt		279	489	370	859	777	658	1,435
Indian Head	768	1,545	657	628	1,285	679	655	1,334
Kamsack Kerrobert		204	258 231	215 89	473 320	625 307	577 264	1,202
Kindersley	_	=	276	180	456	433	337	571 770 352
Langham	- 1	249	207	182	389	183	169	352
Lanigan	-	-	226	166	392	197	175	372
Lemberg	=	365	165	138	303	215	195	410
Lloydminster (part)	134	389 461	235 400	206 295	441 695	260 309	234 306	494 615
Lumsden	104	401	205	117	322	142	108	250
Manle Creek	382	687	481	455	936	590	550	1,140
Melfort	-	351	325	274	599	496	475	971
Melville	-	2.4	1,130	686	1,816	1,095	1,005	2,100
Milestone	868	$\frac{244}{1,152}$	249 590	187 553	$\frac{436}{1,143}$	249 683	201 646	450 1,329
Morse	000	1,102	166	124	290	249	203	452
Mortisch		127	132	87	290 219	265	191	456
Nokomis	-	-	201	173	374	278	230	508
Ogema	-	-	117	54	171	159	117	276
Outlook	230	527	449 303	236 327	685 630	319 353	294 325	613 678
Oxbow Qu'Appelle Radisson	434	778	439	412	851	380	342	678 722
Radisson	-	156	163	142	305	220	218	438
Radville	-	-	147	86	233	354	267	621
Rosetown	- 410	- 010	220	97	317	438	293	731 1,200
Rosthern	413	918 304	608 397	564 282	1,172 679	597 269	603 226	495
Saltcoats	155	265	233	199	432	255	236	491
Scott	-	-	241	179	420	157	159	316
Shaunavon	.=.1		- 1	.=.		490	407	897
Sintaluta	155	317	212	179	391	195	169	364 544
StrassburgSutherland	- 1	203	535 291	276 130	811 421	293 504	251 436	940
Vonda	-	174	157	111	268	175	148	323
Wadena	-	141	141	114	255	237	212	449
Wapella	397	459	263	222	485	233	208	441
Watrous	-	129	436 122	345	781	450	393 124	843 246
Watson	359	501	236	89 211	211 447	122 224	222	446
Wilkie	-	-	351	186	537	454	361	815
Wilkie	409	935	525	436	961	575	479	1,054
Wynyard	17	244	308	207	515	377 222	305	682 408
Yorkton	17 700	344 1,363	269	1,006	459 2,309	1,596	186 1,548	3,144
Wynyard Yellowgrass Yorkton Zealandia	-	- 1,803	1,303 180	84	2,309	137	105	242
illages—							1	
Abbey	-	-	-	-	-	71	30	101
Aberdeen	-	292	127 138	113 135	240 273	113 133	94 116	207 249

Districts, Cities, Towns and Incorporated	1901.	1906.		1911.			1916.	
Villages.	Total.	Total.	Males.	Females.	Total.	Males.	Females.	Total
Saskatchewan—con.	No.	No.	No.	No.	No.	No.	No.	No.
llages—con.	2,0,	2.0.						
Adanac	-	-	39	34	73	39	39	_
Admiral	-	-	69	70	139	71 115	63 123	$\frac{1}{2}$
AllanAmulet	_	_	35	28	63	24	23	4
Aneroid	_	_	-	_	-	147	104	2
Antler	34	80	80	58	138	89	62	1
Amulet Aneroid Antler Ardath Atwarter	-	- 1	-	-	-	37	24	
Atwater	~	-	29	28	57	35 146	43 108	2
	_ [_	47	25	72	46	42	4
Aylesbury	_	124	185	163	348	194	164	3
Bangor	-	-	_	-	- !	58	52	1
	-	_	50	32	82	29	22	
Bengough	- 1				_	107 113	83 84	1
BethuneBienfait	_ [_		_	· 1	147	98	2
Big RiverBirch HillsBirmingham	-	-	377	139	516	446	251	(
Birch Hills	-	-	85	60	145	127	115	2
Birmingham	-	-	16	15 77	31	18	17	
BladworthBlaine Lake	-	97	87	77	164	87 155	95 124	
Rordon	_	_	52	44	96	84	74	1
Bounty Bradwell Bridgeford	-		42	17	59	51	28	
Bradwell	-	-	_	-	-	43	28	
Bridgeford	-	-		-	-	32	28	
Briercrest	-	-	- 82	- 35	117	65 93	45 92	1
Brock	_		80	50	130	68	52	i
Brombead	_		_		-	106	81	1
Broderick Bromhead Brooking	-	-	_		-	26	15	
Brownlee	-		98	73	171	71	80	1
Bruno B. Say Tah Buchanan Bulyea Cabri	-		22	15	37	68 16	50 17	1
Ruchanan	_ [125	103	228	139	126	2
Bulvea	-	-	67	50	117	83	50	1
Cabri	-	-	-	-	-	236	146	3
Cadmac	-	-	-	- 01	-	88 85	74	1
Calder Sta Carievale	45	194	39 97	21 91	60 188	108	65 84	1
Central Butte	40	194	-	- 31	-	86	36	i
CeylonChamberlain	-	-	-	-	-	106	82	1
Chamberlain	-	-	37	34	71	83	55	1
Chaplin	-	-	-		-	101	70	1
Churchbridge Clavet	22	65	49 26	41 11	90 37	68 17	75 12	1
Colgate		_	57	38	95	64	56	1
Colgate	-	_	56	39	95	75	48	1
Conquest			-	-		136	85	2
Craven	7	83	38 50	39 50	77 100	50 86	57 71	1
CreelmanCudworth	_ [61	50	50	100	114	100	2
Cupar	_	162	130	93	223	141	115	2
Cupar	-	-	-	-	-	75	42	1
Dana	-	111111	41	37	78	58	29	
Delmas (parts)		=	38	30	68	49 31	49 24	
Denzil (parts)	_		30	22	5 2	47	43	
Denzil (parts) Dilke		-	-	-	-	49	44 22	1
Dinmore	-	-		-	-	49	22	
Disley Dodsland	-	-	63	36	99	52	41	
Dollard	_	_	_		Ξ	35 48	17 33	
Drake		_	42	24	66	61	44	1
Drake Drinkwater	_	58	120	83	203	87	86	1
Druid	-	_	-	-	-	40	25	1
Dubue Dundurn	_	70 213	86 134	75 105	161 239	100 121	87 94	$\frac{1}{2}$

Districts, Cities, Towns	1901.	1906.		1911.			1916.	
and Incorporated Villages.	Total.	Total.	Males.	Females.	Total.	Males.	Females.	Tota
Saskatchewan—con.	No.	No.	No.	No.	No.	No.	No.	No.
illages—con.								
Dysart	_	92	29 86	32 68	61 154	53 144	54 112	1 2
East End	_		-	-	-	207	171	á
Bysart Earl Grey East End Edam Edenwold	-		-	-	-	62	56	1
Edenwold Elbow		-	129	92	221	69 167	65 137	1 3
E100W		_	64	39	103	88	65	1
Elrose Elstow Emfold	-	-	-	- 1	-	81	61	1
Elstow	-	-	69	45	114	68	62	1
Esterhazy	_	231	132	126	258	61 181	31 180	3
	-	-	-			61	56	1
Estuary	-	-	-	-	-	107	89	1
Eston Estuary Ettington Expanse Eyebrow Fairlight Einwood		_	_	-	-	30 89	24 79	:
Evebrow	1111	_	120	62	182	125	120	3
Fairlight	-	-	55	41	96	67	43	
Finwood	_	-	35 37	16	51	34	26	
Fielding	_	156	113	40 74	77 187	53 112	45 105	:
Fairlight Finwood Fielding Fillmore Findlater	_	-	-	-	-	55	35	
	-	-				33	21	
Foam Lake	_	200	125		185 267	128 143	127 135	
Forget	_	200	149	118	207	95	67	
Fort On'Appelle	241	170	165	120	285	150	145	-
Fort Qu'Appelle Forward	-	-	92	49	141	36	31	
Frohigher	_	137	54	:1 66	120 247	90		
Gainsboro	94	180	23	118 16	39	136 43	38	•
Gainsporo Girvin Glenavon Glen Ewen		-	80) 50	130	72	64	
Glen Ewen	-	117	92	76	168	126	89	:
Glenside	_	_	30 41		54 71	50 63	32 60	
Goodeve. Goodwater Grand Coulee Gravelburg. Grayson.	_	_	40		75	41	32	
Grand Coulee	-	-	43		82	61	45	
Gravelburg		-	-	54	124	267	196 69	
GraysonGriffin	=	74	70 65	1 54 44	109	72 71	69	
Guernsev	-	-	102		175	71	58	
Hafford	-	-			-	98	69	
Hague	62	213 272	156 129		300 239	142 122	140 106	
Griffin Guernsey Hafford Hague Halbrite Handel	_	- 212	128	110	200	13	10	
		-	65		106	111	97	
	-	_	78	48		96	75 44	
Hazenmore Herschel Heward Holdfast	_	_	_	-	_	72 48	23	
Heward	-	173	75	57	132	78	69	:
Holdfast	-	-	-	-	-	90	77	
	_	_	63		112	65 42	98	
Hubbard. Hudson Bay Jct. Hughton. Imperial.	_		154		215	106	68	:
Hughton	-	-	-	<u> </u>	-	50	30	
Imperial	-	-	-	38	- 02	113		3
Invermay Ituna		_	55 61	34	93 95	53 62	60	
Jansen	-	-	i 35	5 28	63	54	. 57	
Jansen	-		69	61	130	26	25	
Kandahar	-	-	38	36	74	58 54	40 47	
77 10 11		-	- 00	-	-	28	17	
Kelliber	-	-	123	97	220	110	96	4
Kelheld Kelliher Kenaston Kennedy	-	-	146	39	185	82	74	
Kennedy	_	=	104 50			93 91		
Killaly	_	_	i -	-	-	67	58	
Kinistino	-	-	96	5 70	166	164	145	

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Districts, Cities, Towns and Incorporated	1901.	1906.		1911.			1916.	
Villages.	Total.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
Saskatchewan—con.	No.	No.	No.	No.	No.	No.	No.	No.
illages—con.								
Kinley	-	-	29	22 107	51	44	34	,
Kipling	-	_	130	107	237 269	124	102	25
Kisbey		_	150 68	119 34	102	190 43	191 31	38
Krydor	_	_	-	-	-	35	28	
Kisbey Kronau Krydor Lafleche	-	_	_	-	-	98	64	1
Laira	-		108	87	195	121	130	2
Lampman Lancer	_	_	68	28	96	61 59	61 36	1:
Landis	_1	_	82	45	127	64	39	1
Lang	-	108	155	146	301	154	137	2
Landis Lang Langenburg Lashburn		156	124	96	220	106	92	1
Lashburn	_		130	102 31	232 82	125 50	110 45	2
Laura			51	- 31	82	49	36	
Leask. Lebret. Leipzig. Lemstord.	-		=		_	102	124	2
Leipzig	-	-	-	-	-	29	20	
Lemstord	-	-	-		-	20	17	
Leney Leross			30	27 51	57	56	40	
Leross	_	_	63 64	62	114 126	48 65	37 65	1
LeslieLestock	_	-	-	- 02	-	84	57	î
LestockLibertyLimerick	-	-	-	-	-	57	43	1
Limerick	-	-			.=.	122	78	2
Lipton	_	160	146	127 39	273	151	144	2
Loreburn	_		62 84	51	101 135	60 60	40 49	1 1
Lipton	-	_	-	-	-	82	62	i
Luseland	-	-	73	31	104	65	66	1
Macoun	-	102	121	87	208	149	121	2
Macroine		_	57	35	92	64 89	36 70	1 1
Major	_	_	J	-	-	34	17	
Manor	27	250	143	146	289	152	138	2
Marcelin	-	-	-	- 1	-	74	87	1
Marengo. Margo. Markuick. Markuick. Marquis Marshall. Maryfield.	_	-	-	-	-	58	43	1
Margo	_	_	45 34	38 20	83 54	46 70	38 59	1
Marquis	-		51	37	88	51	45	1
Marshall	-	-	-	-	-	47	34	
Maryfield	-	-	133	76	209	155	102	2
Mawer	-	_	70	51	121	66	51 58	1
McGoe	_	_	-	91	121	69 26	14	1
McLean	-		_	_	-	56	38	
	-	-	-	-	-	59	58	1
McTaggart	-	-	-	Ξ.	104	63	61	1
McTaggart. Meacham. Meyronne. Meota. Midale.		_	80	54	134	23 65	21 44	1
Meota	_	_	=			85	80	i
Midale	-	Ξ	89	67	156	99	96	î
Miliden	-			Ξ.		67	47	1
Montmartre		-	109	92	201	169	138	3
Netherhill			28 52	24 28	52 80	31 64	31 56	1
Neudorf	-	159	166	160	326	227	228	4
Muenster Netherhill Neudorf Neville	-	-	-	-	-	101	78	1
Norquay	-	-	-	-	- 170	42	29	2
North Regins	52	220	89	87	176	123 260	99 204	4
Odessa	. [_	. 40	37	77	107	92	1
Norquay. North Portal. North Regina. Odessa. Osage.	-	75	43	29	77 72	44	36	•
Usiel	-	57		29	62	47	25	
Otthon	-	- 1	- 1	- 1	-	27	43	
Pangman	_	=	Ξ	=	_	69 45	47 16	1
anabeg	_			-	_	45 40	31	

Districts, Cities, Towns	1901.	1906.		1911.			1916.	
and Incorporated Villages.	Total.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
Saskatchewan-con.	No.	No.	No.	No.	No.	No.	No.	No.
Villages—con.			69	50	101	60	70	140
Paynton		_	51	52 31	121 82	69 87 67	73 84	142 171
PellyPennant	-	-	-	-	-	67	33	171 100
	15	185	141	95	236	136	105	241
Penzance	_	-	- 87	68	- 155	31 162	29 129	60
Penzance. Perdue (parts). Pilot Butte. Piapot. Plato. Plenty.		-	- 01	-	100	91	66	291 157
Piapot	_	_	_	_	-	91 71 89	58	129
Plato	-			-		89	46	135
Plenty	_	1 - 1	114	14	128	55	30	85 335
PonteixPortreeve			_	_		186	149 37	335 71
Procesville		-	_	_	=	34 79	69	148
Prelate Prussia Punnichy	-		-	-	-	101	61	162
Prussia	-	-		-	-	272	218	490
	_	_	· 41 86	32 77	73 163	63 81	49 92	112 173
Quinton	_	_	41	35	76	24	22	46
Raymore	-	-	79	47	126	130	97	227
Quin Lake Quinton Raymore Readlyn Redvers Rhein	- '	-	-	-	-	47	36	83 205
Redvers	-	138	108	92	200	108 120	97	205
Robsart	_	_	_	<u> </u>	_	64	113 27	233 9
Roche Percée	_	_	123	39	162	57	27 35	92
Rockhaven	-	-	-	- 1	-	45	25	70
Rocanville	- 1	136	142	124	266	186	25 177 33	363
Ruddell		_	-	-	-	51 91 71	68 68	84 159
Rush LakeSalvador	_	_	30	19	49	71	55	126
Sceptre	_	-	-	2"	_	78	58	136
Sceptre Scotsguard Sedley Semans	-	-			.7.	49	35	84
Sedley	-'	-	145	76 79	221 194	123 157	98	221 288
Sheho	_	120	115 64	43	107	78	131 61	288 139
ShehoShellbrook	_	-	114	84	198	156	151	307
Silton Simpson Smiley Southey Sovereign	-	-	-	-	-	40	37 73	77
Simpson	-	-	-	_	-	88		161
Smiley	_		85	72	152	19 148	14 143	. 33 291
Sovereign	-	-	-	-	-	92	56	148
	-	-	-	-	-	68	56 56	124
Springside	-	-	68	55	123	90	79	169
Springside Springwater Spy Hill Star City	_	-	37	34	71	30 32	18 30	48 62
Star City	_	109	84	48	132	129	124	253
St. Brieux					-	37	31	68
StenenStockholm	-	-	-	-	100	51	48	99
Stockholm	-	70	53 33	47 19	100 52	51 33	57 30	108 63
StornowayStoughton	_	242	166	145	311	250	205	455
Stranraer	-	-	-	-	-	43	31 34	74
Strongheld	-	-	-	-	-	42	34	76
Sturgis Success Summerberry	-	<u>-</u>	-	-	-	44 48	48	92 82
Summerherry		_	41	38	79	61	34 58	119
Swanson	_	-	- :	-	- 1	47	36	83
Tantallon	-	91	62	53	115	59	52 33	111
Tate	-	-	31	23	54	49	33	82
Theodore	_	_	42 99	23 94	65 193	69 129	42 117	111 246
Tessier Theodore Tisdale	_	61	139	111	250	129 250	208	458
Togo	-	50	65	46	111	108]	87 71	195
Tomkins	-	- 1	61	29	90	90 90	71	161
Tribune	_	_	_			90 44	73 42	163
Truax Tugaske Turtleford		_	123	81	204	150	121	86 271
Turtleford	_	-			-	123	105	228
Tuxford			71	50	121	70	58	128

Districts, Cities, Towns and Incorporated	1901.	1906.		1911.			1916.	
Villages	Total.	Total.	Males.	Females.	Total.	Møles.	Females.	Total.
Saskatchewan—concluded. Villages—concluded.	No.	No.	No.	No.	No.	No.	No.	No.
Tyvan	_	100	92 87	92 62	184 149	100 253	91 204	191 457
Unity Vanguard	_	_	-	-	_	210	129	457 339
Vawn Venn	_	_	38	20	58	30 37	18 24	48 61
Verigin Verwood Vibank Viceroy Viscount	-	-	_	_	-	99	100	199
Verwood Vibank	_	_	_	_	-	67 114	49 130	116 244
Viceroy	-	-	-	-		79	61	140
Viscount	_	_	43	29	72	97 130	80 120	177 250
Wakaw Waldeck Waldheim	-	=	-	-	-	104	78	182
Waldren	_	_	65	49	114	118 48	112 41	230 89
Waldron Warman	-	129	87	62	149	92	95	187
Waseca	_	72	74	- 53	127	47 72	32 55	79 127
Wawota	_		113	87	200	140	128	268
Webb	-	-	48	27	75	119 55	77 43	196 98
Weldon Welwyn Wilcox Windthorst	-		86	53	139	107	89	196
Wilcox	-	-	166 126	96	262 208	131 125	112 91	243 216
Windthorst	_	_	-	82	- 1	40	26	66
Wiseton Woodrow Wroxton Young	-	-	-	-	-	93	75	168
Young	_	_	42	31	73	48 86	49 75	97 161
Zelma	-	~	23	24	47	39	32	71
Alberta.								
Districts-								
Battle RiverBow River	597 1,565	5,598 6,576	15,936 17,968	10,416 9,336	26,352 27,304	23,557	17,091 14,108	40,648 34,395
Calgary East	5,526	19,996	21 6211	13,542	35,163	20,287 $21,744$	18.3511	40.095
Calgary West	3,546	9,193 19,495	18,036 17,752	11,987 13,542	30,023	21,460	18,863 22,601	40,323 50,038
Calgary East Calgary West Edmonton East Edmonton West Lethbridge	7,685 7,641	11,593 12,129	18,036 17,752 21,888 17,286	13,498 12,201	31,294 35,386 29,487	27,437 31,125 17,687	24,188	55,313 31,563
Lethbridge	5,995 8,228	12,129 23,549	17,286 18,231	12,201 12,548	29,487 30,779	17,687 19,379	13,876 14,504	31,563 33,883
Macleod	3,185	6 807	15,2731	9.424	24 697	23,206	17.135	40,341
Red Deer	7,568	22,960	22,519 15,867	14,988	37,507	23,244 20,951	18,410 17,989	41,654
Red Deer Strathcona Victoria	12,635 8,851	22,960 21,211 26,215	21,612	12,488 16,704	37,507 28,355 38,316	27,179	22,153	38,940 49,332
Total	73,022	185,412	223,989	150,674	374,663	277,256	219,269	496,525
Cities-								
CalgaryEdmonton	4,392 4,176	13,573 14,088	26,565 17,054	17,139 13,425	43,704 30,479	29,278 27,462	27,236 26,384	56,514 53,846
Lethbridge	2,072	2,313 3,020	4,462	3,588	8,050	4,896	4,540	9.436
Medicine Hat	$\frac{1,570}{323}$	3,020	3.2071	2,401 905	5,608	4,781 1,127	4,491	9,272 2,203
Lethbridge Medicine Hat Red Deer Wetaskiwin	550	1,418 1,652	1,213 1,264	1,147	2,118 2,411	1,047	1,076 1,001	2,048
Towns-				-				
Athahaaka Tandina	268	407	157	70	227	268	229	497
Bassano Beverley Blairmore Bow Island	-	-	333	207	540	291 430	278 383	569 813
Blairmore	231	449	734	403	1,137	723	496	1,219
Bow Island			202 327	105 159	307 486	184 165	136 125	320 290
Brooks	-	412	1,059	527	1.586	873	819	1.692
Cardston	639	1,001	642 162	565 124	1,207 286	703 171	667 161	1,370 332
Castor	=	- 1	1,041	618	1,659	396	359	755
Claresholme	- 1	680 915	457 976	352 581	809 1,557	359 866	328 693	687 1,559
Colcinati	- 1	910	970	901	1,007	000	099	1,009

Districts Cities Towns	1901.	1906.		1911.			1916.	
Districts, Cities, Towns and Incorporated Villages.	Total.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
Alberta—con. Towns—con.	No.	No.	No.	No.	No.	No.	No.	No.
Coronation	-			-		257	199	456
Daysland Didsbury	112	288 477	204 404	145 322	349 726	210 334	174 306	384 640
Edson	306	585	341 447	156 335	497	257 580	243 413	500 993
Gleichen	101	199	390	193	782 583	362	229	591
GranumGrouard	_	104	139 253	111 194	250 447	159 150	133 118	292 268
Hanna	-	-	_	-	-	425	286	711
Hardisty. High River.	153	1,018	223 640	128 542	351 1,182	188 650	169 532	$\frac{357}{1,182}$
Innisiail	317	643 200	311	291 185	602 372	438 203	400 218	838 421
IrvineLacombe	499	1,015	187 536	493	1,029	545	502	1,047
Langdon	112	391	93 269	66 254	159 523	84 299	77 285	1·61 584
LeducLloydminster Park	-	130	98	124	222	152	142	294
Macleod Magrath	796 424	1,144 884	1,121 535	723 460	1,844 995	976 506		, 1,811 938
Morinville	49	203 382	213 302	172	385 571	156 319		331 590
Nanton. Okotoks.	245	508	293	223	516	286	239	525
Olds Pincher Creek	218 335	554 589	493 · 555		917 1,027	356 531	374 495	730 1,026
Ponoka	151	473	352	290	642	317	287	604
Redchi	_	1,568	799 -	-	1,465	629 724	576 570	1,205 1,294
St. Albert Stavely	472	543 129	308 145		614 245	$\frac{327}{146}$	328	655 268
StettlerStony Plain	_	570	884	560	1,444	646	522	1,168
Strathmore	1 -	_	273 334	232 197	505 531	$\frac{148}{298}$		293 511
Taber. Tofield.	-	578	800	600	1,400	758	654	1,412
Vegreville	-	344	402 574	455	586 1,029	237 564	218 592	455 1,156
Vermilion Wainwright	_	623	360 481	265 307	625 788	$\frac{496}{449}$	433 369	929 818
			401	307	100	113	000	010
Villages— Acme	_	_	119	62	181	76	72	148
Airdrie	-	_	101 161	63 106	164 267	85 82	71 150	156 182
Barons	-	-	48		75	108	76	184
BashawBawlf	_	_	- 151	119	270	126 99	101 88	227 187
Big Valley	_	-	-	-	-	158	139	297
Big Valley Bittern Lake Blackfalds	_	156	90	60	150	31 53	33 52	64 105
Blackie	-	_		_	_	107 42	78 35	185 77
BothaBow City	_	-	-	_	_	17	11	28
BowdenBruderheim	12	171	97 72	81 60	178 132	74 99	65 83	139 182
BurdettCadogan	-	-	-	_	-	53 30	42 25	95 55
Carbon	-	_		_	_	244	196	440
Carlstadt	20	297	- 151	119	270	63 188		123 348
Cayley		48	74		126	74 56	56	130
Cayley Cereal Champion	_	_	1	_	_	56 137	33 98	89 235
		_	1 -	_	_	86 113		153 189
Chinook Chipman Clive Clyde	_	-	_	_	-	69	65	134
Clive	-	_			_	59 25	56 28	115 53
Coalhurst	_	-	-	100	- 395	520 144		742 284
Cochrane	92	158	256	139	395	144	140	484

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Districts, Cities, Towns and Incorporated	1901. 1906. 1911.						1916.	
Villages.	Total.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
A!berta—concluded.	No.	No.	No.	No.	No.	No.	No.	No.
Villages—con.						100	0.4	010
Commerce	_		_	_	_	128 79	84 52	212 131
Cowley	_	78	86	56	142	65	54	119
Cowley	-		159	103	262	135	109	244
Delburne Diamond City	-	-		-	-	56	48	104
Diamond City	-	-	342	168	510	82 72	65 53	147 128
DonaldaDrumheller			_	_		170	142	312
Dunmore	_	-	-	-	-	94	53	147
Empress. Entwhistle	-	-				252	174	426
Entwhistle	-		100	40	140	24	23	47
Erskine			74 15	57 10	131	58 20	56 6	114 26
Evarts. Ferintosh Frank	_	_	47	29	25 76	53	40	98
Frank	19	1,178	478	328	806	369	253	622
Gadsby. Grand Prairie	-	-	139	74	213	88	65	153
Grand Prairie	_	318	560 138	245 109	805	210 107	127 78	337
Grassy Lake	_	_	100	109	247	53	44	185 97
Holden	-	-	64	47	111	81	59	140
Innisîree	-	-	54	46	100	160	140	300
Irma	-		_	-	_	44	36	80
Irricana			53	37	90	76 66	48 51	124 117
Killam			117	80	197	155	135	290
Kitscoty		-	-	-		67	53	120
Kitscoty Lamont	-	-	111	86	197	184	151	335
Lavoy	-	60	97	30	127	51	40	91
Lavoy. Legal Lille Lougheed	- 3	413	198	105	303	104	96	200
Lougheed		-	-		-	127	112	239
Manville	_	-	94	75	169	135	106	241
Millet	-	85	90	72	162	94	79	173
Mirror	_	_	_	_	_	161 59	124 41	285 100
Monitor	_		_	_	_	131	79	210
Mountain View	86	128	40	49	89	42	57	98
Mundare	-	-	85	67	152	154	130	284
Munson	_	-	71	21 21	92 61	86	63 48	149
New Norway North Edmonton		_	40 270	134	404	49	1 40	97
North Red Deer	_	-	176	128	304	177	177	354
Ohaton	-	-	32	23	55	43	29	72
Oyen	-	-	-	-	-	178	108	286
Peace River Crossing	_	76	- 56	38	94	4 8 5 56	257	742 96
PenholdPincher City	_	_	81	35	116	58	33	91
Provost	-	-	183	146	329	233	187	420
RetlawRocky Mountain House	-		-	-	-	68		107
Rocky Mountain House		_	60	50	110	106		19: 14:
RyleySedgewick		_	191	140	331	75 188	67 · 175	368
Stirling	349	438	280	234	514	157	137	294
Stirling	-	-	-	-	.=	171	153	324
Strome	_	-	112	80	192	157	140	29
Suffield	_		_	_	_	80 61	63 54	143
Sylvan Lake. Three Hills. Tollerton.	_	-	_	-	_	125	99	113 224
Tollerton	-	. =	-	-	-	32	17	49
Trochu	-	1 [213	140	353	136	140	270
Veteran	7	_	96	57	153	50 131	52 96	102 227
Viking. Vulcan. Wabamun.	_	_	90	57	199	227	188	41
Wabamun	-	-	-	-	-	227 79 72	74	153
Walsh		-	-	,-I	-	72	58	130
Warner. West Edmonton	-	-	198		321	179	131	310
Youngstown	_	_	109	72	181	163	142	30

¹ Now part of Edmonton City.

Urban Population of the Prairie Provinces.—Winnipeg remains the only city in the Prairie Provinces that has a population exceeding 100,000, and this city has grown from 136,035 in 1911 to 163,000 in 1916. Two cities have, however, risen to the category exceeding 50,000, viz., Calgary and Edmonton in Alberta. In 1916 Calgary is shown to have 56,514 inhabitants as compared with 43,704 in 1911, and Edmonton 53,846 as compared with 30,479 in 1911. In the case of Edmonton, however, the increased population includes Strathcona, now forming part of the city as Edmonton South. Two cities exceed 20,000, viz., Regina (26,127) and Saskatoon (21,048). The former has receded from a population of 30,213 in 1911, and the latter has increased from 12,004 in 1911. Of the remaining twelve cities three exceed 10,000, viz., Moosejaw, in Saskatchewan, with 16,934; Brandon, Manitoba, with 15,215; and St. Boniface, Manitoba, with 11,021.

VITAL STATISTICS.

Vital Statistics by Provinces.—In Canada the registration of births, marriages and deaths is under provincial control, and at present divergent methods, with, in New Brunswick, entire lack of statistics, render impossible the deduction for any series of years of annual birth, marriage- and death-rates for the Dominion as a whole.

Table 24 shows, however, by provinces (New Brunswick excepted) the number of births, marriages and deaths in each of the years 1911 to 1915, according to the latest returns of the provincial registrars. Using the census figures of population for 1911, and estimates of the Census and Statistics Office for 1912, 1913, 1914, and 1915, crude birth-, marriage-, and death-rates per 1,000 of the population living have been calculated for each year, as well as the excess of births over deaths. For Prince Edward Island no data for the year 1912 are available. figures by provinces in this table are not strictly comparable, owing to the diversity of practice which at present prevails as between the different provincial registrars. Not only is the statistical year not uniform for all the provinces, but there is no uniformity in the practice Thus, in Nova as regards the inclusion or exclusion of still-births. Scotia, Quebec and Ontario still-births are eliminated from the calculations; but in Prince Edward Island, the Prairie Provinces and British Columbia they are included, and for these provinces the numbers of still-births, which are too small to affect materially the birth- and deathrates calculated, are given in a note at the foot of the table.

Vital Statistics of Cities.—Table 25 records the number of births, marriages and deaths by principal cities for the years 1913 and 1915 in continuation of the tables given in previous editions. In this table the natural increase per 1,000 of the population is based upon the locally estimated population in all cases where given.

VITAL STATISTICS.

24.—Number of Births, Marriages and Deaths, by Provinces, 1911-1915.

Provinces.	Births.	Birth- rate per 1,000 living.	Mar- riages.	Marriagerate per 1,000 living.	Deaths.	Death- rate per 1,000 living.	Excess of Births over Deaths.
P. E. Island ¹ 1911 1912	1,497	15.97		5.01 lished in	1,114 1912.)	11.89	383
1912 1913 1914 1915	1,628 1,511 1,743	16.12	478 544	5.10 5.80	983 1,012	10.49 10.80 11.57	645 499 658
Nova Scotia1911 1912	12,322 12,681	25.03 25.52	3,004 2,937	6.10 5.91	8,237 7,126	16.73 14.34	4,085 5,555
1913 1914 1915	12,553 12,771 13,171	25.22 25.46	3,259 3,643	6.55 7.26	7,225 7,527	14.52 15.01 15.20	5,328 5,244 5,496
Quebec191 ¹	74,475	37.18	15,254	7.61	35.904	17.92	38,571
1912 1913 1914 1915	76,647 79,089 80,361	37.53 37.70 38.00	16,055 17,253 16,121	7.86 8.13 7.62	32,980 36,200 36,002	16.15 17.33 17.02	43,667 42,889 44,359
Ontario1911 1912	56,096 58,870	22.23 23.00	25,807 28,845	10.23 11.27	31,878 32,150	12.63 12.56	24,218 26,720
1913 1914 1915	64,516 66,225 67,032	24.00 24.21 25.15	26,998 24,245 23,506	10.00 9.22	34,317 32,440 33,294	12.70 12.35 12.49	30,199 33,785 33,738
Manitoba ¹ 1911 1912	13,407 14,666	29.43 30.32	5,177 6,095	11.36 12.60	5,481 6,084	12.03 12.58	7,926 8,582
1912 1913 1914 1915	16,424 17,449	36.34	5,985 5,667	13.24	5,919 5,617	13.10 10.78	10,505 11,832
Saskatchewan ¹ . 1911	8,745	17.76	3,511	7.13	2,727	5.54	6,018
1912 1913 1914 1915	11,479 13,200 16,489	20.24 20.94 22.83	4,651 4,990 5,014	8.20 7.92 6.94	3,567 4,150 3,950	6.29 6.58 5.47	7,912 9,050 12,529
Alberta ¹ 1911 1912	8,813 10,284	23.52 23.60	3,630 4,429	9.69	3,618 4,232	9.69	5,195
1912 1913 1914	11,871 13,685	24.34 24.25	5,053 4,623	$10.16 \\ 10.36 \\ 8.19$	4,232 4,432 4,147	9.71 9.09 7.35	6,052 7,439 9,538
1915	13,452	27.36	4,202	8.55	3,588	7.30	9,864
B. Columbia ¹ 1911 1912	5,841 8,008	14.88 18.85	4,509 5,235	11.49 12.33	3,660 4,313	9.32 10.15	2,181 3,695
1913 1 914 1915	9,199 8,754 8,558	18.58 17.93 16.22	5,012 4,296 3,393	10.12 8.80 6.43	4,619 3,974 3,832	$9.33 \\ 8.14 \\ 7.26$	4,580 4,780 4,726
Yukon1911 1912	48 61 ²	5.64 7.17	41 48	4.82 5.64	87 58	10.22 6.81	· —39
1914 ³ 1915	66 44	7.75	41 38	4.82 4.46	50 71	5.87 8.34	16 —27
He shadin a still		. f - 11	73 TZ T	1 1 4 :	1011 1	. 1010 6	1014

¹Including still-births as follows: P. E. Island 4 in 1911, 1 in 1913, 3 in 1914, 12 in 1915; Manitoba 243 in 1911, 316 in 1912; Saskatchewan 48 in 1911, 170 in 1912, 134 in 1913, 182 in 1914; Alberta 160 in 1911, 230 in 1912, 250 in 1913—in 1914 and 1915, 315 and 305 are not included; British Columbia 191 in 1911, 240 in 1912, 279 in 1913, 235 in 1914, 246 in 1915; Yukon 3 in 1914. In Manitoba in 1913 and 1914 still-births are excluded. ²Incomplete. ³11 months.

25.—Number of Births, Marriages and Deaths, by Principal Cities, 1913-1915.

Cities.	Year.	Popula- tion.	Births.	Mar- riages.	Deaths.	Excess of Births over Deaths.	Natural Increase per 1,000 of Popu- lation.
P. E. Island— Charlottetown	1913 1914 1915	12,000	183 46² 197²	not given " "	128 188 253	58 - -	= -
Nova Scotia— Halifax	1913 1914	47,109	1,402 1,464	u	912 1,031	433	9.19
Sydney	1915 1913 1914 1915	55,000 - 17,996 18,338	641 544	« «	1,128 368 349 246	273 195	10.84
Glace Bay	1913 1914 1915	16,741 16,975	455 531	u	276 271 294	179 260 234	-
Quebec-							
Montreal	1913 1914	-	20,490 20,386		12,299 11,721	8,191 8,665	
Quebec	1914		3,096 3,136				-
Maisonneuve	1915 1913 1914	- - -	835 ² 743 ²			_ _ _	
Hull	1915 1913 1914	_ _ _	- 655 ² 879 ²	124 137 ²	204 211	=	
Sherbrooke	1915 1913 1914	-	704 ² 673 ²	137 ² 107 ²		- - -	=
Westmount	1915 1913 1914	- -	138 ² 162 ²			- -	-
Three Rivers	1915 1913 1914	- -	656 660	133 120	343 275	313 385	_ _ _
Verdun	1915 1913 1914	=	505 ² 582 ²	69 ² 75 ²		-	
Lachine	1915 1913 1914	-	396 ² 422 ²			- -	-
St. Hyacinthe	1915 1913 1914	-	325 342	106 ² 99 ²		105 121	-
	1915	_		_	_		_
Ontario— Toronto	1913 1914 1915	454,000 475,000 475,000	13,949	5,964	6,223 5,602 5,548		17.57

²Incomplete.

VITAL STATISTICS.

25.—Number of Births, Marriages and Deaths, by Principal Cities, 1913-1915—continued.

Cities.	Year.	Popula-	Births.	Mar- riages.	Deaths.	Excess of Births over Deaths.	Natural Increase per 1,000 of Popu- lation.
Ontario—con.							
Ottawa	1913	96,350	2,482	1,044	1,767	715	
	1914	97,900	2,592	1,072	1,697	895	
TT	1915	96,340	2,554	1,051	1,662	892	
Hamilton	1913	100,650	2,706	1,395	1,211	1,495	14.85
	1914	101,190 100,310	2,845			1,687	16.67
London	1913	52,940	2,771 1,203	1,151 605	854	1,574 349	
London	1914	54,220	1,200	607	802	398	
	1915	55,860	1,185	710	837	348	
Brantford	1913	26,100	742	323	369	373	
	1914	26,100	808	296	281	527	20.19
	1915	25,180	636	269	3 06	330	13.10
Kingston	1913	21,010	523	268	439	84	
	1914	21,260	517	287	372	145	
	1915	21,330	522	291	405	117	
Peterborough		19,170	470	232	268	202	
	1914	19,650	476	207	254	222	
Windsor	1915 1913	19,430 21,610	482	$\frac{223}{1,423}$	277 327	205	
W masor	1913	22,500	511 626	622	316	184 310	
	1915	23,640	632	529	293	339	
Fort William	1913	24,070	866	309	390	476	
	1914	27,180	956	254	311	645	
	1915	20,850	1,009	199	258	751	36.02
Kitchener	1913	18,500	506	202	245	261	14.11
	1914	18,880	531	222	211	320	
Constate	1915	19,090	534	191	200	334	
Guelph	1913 1914	16,320	394 353	$175 \\ 145$	220 209	174	
, in the lawrence	1914	16,800 16,740	366	145 184	$\frac{209}{214}$	144 152	
St. Thomas	1913	14,520	318	205	178	140	
~**	1914	15,490	340	186	218	122	
	1915	15,840	362	169	188	174	
Stratford	1913	14,570	337	141	192	145	9.95
	1914	14,570	357	139	165	192	
0 0 1	1915	15,150	378	156	185	193	12.74
Owen Sound	1913	12,790	329	127	178	151	11.81
	1914 1915	12,560 12,380	$\frac{342}{312}$	$\frac{125}{112}$	138 140	204	
St. Catharines	1913	15,080	420	194	242	172 178	13.89 11.80
St. Catharnes	1914	15,860	500	238	243	257	16.20
	1915	16,660	587	257	255	332	19.92
Port Arthur	1913	18,030	706	249	294	412	22.85
	1914	18,320	702	210	215	487	26.58
0 1 0 -	1915	14,310	589	138	163	426	29.77
Sault Ste. Marie	1913	12,290	306	157	236	70	5.70
	1914	13,200	279	180	198	81	6.14
Chatham	1915 1913	12,590 $12,390$	288 260	168 207	180	108	8.58
опачнаш	1913	12,390	250 250	194	207 230	53 20	$\frac{4.28}{1.56}$
	1915	13,090		179	189	67	5.11
	1010	10,000	200	113	1091	071	0.11

25.—Number of Births, Marriages and Deaths, by Principal Cities, 1913-1915—continued.

				· · · · · · · · · · · · · · · · · · ·			
a		Popula-		Mar-		Excess	Natural Increase
Cities.	Year.	tion.	Births.	riages.	Deaths.	Births	per 1,000 of Popu-
						over Deaths.	lation.
						Deaths.	Tation.
Ontario-con.							
Galt	1913	11,930		150	156		
	1914	12,020		132	139		
g . •	1915	11,810	298	108	144		
Sarnia	1913 1914	11,550 $12,090$	$ \begin{array}{c c} 258 \\ 270 \end{array} $	184 179	149 156		
	1915	12,030		128	164		
Belleville	1913	10,600	258	138	187	71	
	1914	11,230	240	130	149	91	
	1915	11,940	260	124	172	88	
Brockville	1913	9,675	225	127	186	39	
	1914 1915	9,275	228 236	85 106	173 193	55 43	
Woodstock	1913	9,460 $9,485$	$\begin{array}{c} 250 \\ 223 \end{array}$	106	143		
W Oodstock	1914	9,600	203	131	124	79	
	1915	9,600	210	111	110		
Niagara Falls	1913	12,020	267	492	131	136	11.31
	1914	11,650	294	291	140	154	13.22
37 (1.7)	1915	11,450	263	292	133		
North Bay	1913 1914	9,490 $10,980$	340 406	124 121	144 146	196 260	20.65 23.68
	1914	8,935	$\frac{400}{416}$	91	128		
Manitoba-	1010	0,000	110	31	120	200	02.20
Winnipeg	1913	184,730	5,577	3,404	2,204	3,373	
1 5	1914	203,255		3,070	1,955	3,834	18.86
	1915	-	-	_	-	-	
Brandon	1913	15,911	680	296	279	$\frac{401}{412}$	25.20 23.99
	1914 - 1915	17,177	641	277	229	412	25.99
St. Boniface	1913	11,405	327	109	389	_	
20120211111111	1914	12,025	421	119	302	119	9.90
	1915	´ –		-	-	-	
Portage la Prairie	1913	6,343	231	97	118		
	1914 1915	6,500	204	85	126	78	12.00
Saskatchewan—	1919	_	_	_	_	_	_
Regina	1913	_	845	528	486	359	_
	1914	50,000	1,006	493	298	708	14.16
	1915	í -	<u> </u>			_	-
Moosejaw	1913	-	515	484	284	231	13.23
	1914	30,000	607	400	210	397	13.23
Saskatoon	1915	_	856	576	429	427	_
Daskatoon	1914	30,000		433			21.63
	1915	-	_	_	_		-
North Battleford		-	239	74	67	172	
	1914	6,000	1	92	46	152	25.33
Prince Albert	1915	7	310	178	172	138	_
r fince Albert	1913	10,000	274	144	123		
	1914	-	-	-	-	-	-
Swift Current		-	-	_	-	-	-
	1914	6,000	159	141	49	110	18.33
	1915		-	-	-	-	7

VITAL STATISTICS.

25.—Number of Births, Marriages and Deaths, by Principal Cities, 1913-1915—concluded.

Cities.	Year.	Popula- tion.	Births.	Mar- riages.	Deaths.	Excess of Births over Deaths.	Natural Increase per 1,000 of Popu- lation
Saskatchewan—con.							
Weyburn	1913	_	_	_	_	_	_
Weyburn	1914	5,343	165	114	48	117	21.90
	1915	- 0,010	_		_		
Alberta-							
Calgary	1913	-	2,278	1,379	878	1,400	_
	1914	-	2,354	1,121	685	1,669	_
	1915	56,302	2,162	1,000	636	1,526	27.10
Edmonton	1913	-	1,365	986	778	587	-
	1914		1,824	1,009	652	1,172	
*	1915	53,794	1,909	976	612	1,297	24.11
Lethbridge	1913	-	241	242	166	75	-
*	1914	0.427	247	221	138	109	10.00
Medicine Hat	1915 1913	9,437	277 328	198 264	$ \begin{array}{c} 105 \\ 215 \end{array} $	172 113	18.22
Medicine Hat	1913	_ []	419	179	162	$\frac{115}{257}$	_
	1915	9,269	372	171	104	268	28.91
British Columbia-	1010	3,200	012	1.1	101	200	20.01
Vancouver	1913	114,220	4,115	2,485	1,799	2,316	20.28
, manda v o1	1914	106,110	2,425	1,717	1,178	1,247	11.75
	1915	100,000	2,311	1,274	1,127	1,184	11.84
Victoria	1913		986	851	569	417	1 -
	1914	-	772	770	459	313	_
·	1915	-	820	480	464	356	~
New Westminster	1913	17,198	855	378	491	364	21.16
	1914	15,000	536	222	302	234	15.60
	1915	15,000	289	173	225	64	4.26
Nanaimo	1913	8,000	318	120	149	169	21.12
	1914	8,500	340	98 88	133 162	207	24.35
	1915	8,500	304	881	162	142	16.70

IMMIGRATION.

Immigrant Arrivals, 1916-17.—For the fiscal year ended March 31, 1917, the number of immigrant arrivals in Canada was 75,374, as compared with 48,537 in 1916, 144,789 in 1915 and 384,878 in 1914, the year before the war broke out. Of the total who arrived in 1916-17, 8,282, or 11 p.c., came from the United Kingdom, 61,389, or 81 p.c., came from the United States and 5,703, or 8 p.c., came from other countries. As shown by Table 26, the increase in the number of immigrants in 1916-17 was mainly due to arrivals from the United States, the number of United States immigrants being 61,389, as against 36,937. There was also an increase in the arrivals from "other countries," the figures being 5,703, as against 2,936; but in the case of the United Kingdom the number was 8,282, as against 8,664. For the calendar year 1916 the number of immigrant arrivals was 65,836, including 8,596 from the United Kingdom, 51,701 from the United States and 5,539 from other countries. Table 28 records the rejections and deportations of immigrant arrivals by principal causes for the years 1903 to 1917. For 1917, the statistics of rejection and deportation by causes and by nationalities are given by the Immigration Branch of the Depart-

ment of the Interior under shorter classifications than heretofore. Tables 28 and 29 follow, therefore, the new classifications for the series

of years from 1903.

Juvenile Immigration.—For the year ended March 31, 1917, 251 children came to Canada through five different agencies, and were placed in foster-homes or situations. Applications for the services of these children numbered 28,990, as shown in Table 30. Altogether, over 78,000 children have been placed out in Canada since the organization of this class of immigration began in 1868. Of the total, about 26,300 have come from the Dr. Barnardo Homes. In his annual report for the year 1916, the Chief Inspector of British Immigrant Children and Receiving Homes writes that upwards of 8,700 young men, who came to Canada as boys through the British juvenile societies and agencies, have enlisted for service in the war, this number representing nearly 25 p.c. of the total number of boys who came to Canada under these auspices. The enlistments of former members of the Dr. Barnardo Homes alone number over 5,300. The young soldiers are reported as bearing their part nobly in the great struggle. One of them has gained the Victoria Cross, and others have received honours of different kinds, including the Distinguished Service Order, the Military Cross and the Distinguished Conduct Medal.

Chinese Immigration.—The conditions under which Chinese immigrants have been allowed to enter Canada have been described in previous issues of the Year Book (see edition for 1915, page 110). The number of Chinese who entered Canada during the two fiscal years ended March 31, 1917, has been much reduced owing to the operation of the Order in Council (renewed every six months since December 8, 1913), under which the landing in British Columbia of skilled and unskilled artisans and labourers is prohibited. In 1916-17 the number of Chinese immigrants was 272, as compared with 20 in 1915-16, 1,155 in 1914-15 and 5,274 in 1913-14. A record of Chinese immigration from

1886 to 1917 is given as Table 33.

26.—Number of Immigrant Arrivals in Canada, 1897-1917.

Fiscal Years.		Immigra rivals fr		Total.	Fiscal	In Ar			
	United King- dom.	United States.	Other Coun- tries.		Years.	United King- dom.	United States.	Other Coun- tries.	Total.
1897 ¹ 1898 ¹ 1899 ¹ 1900 ² 1901 1902 1903 1904 1905 1906 1907 ³	No. 11,383 11,173 10,660 5,141 11,810 17,259 41,792 50,374 65,359 86,796 55,791	9,119 11,945 8,543 17,987 26,388 49,473 45,171 43,543 57,796	11,608 21,938 10,211 19,352 23,732 37,099 34,786 37,364 44,472	67,379 128,364 130,331 146,266 189,064	1909 1910 1911 1912 1913 1914 1915 1916 1917	No. 120,182 52,901 59,790 123,013 138,121 150,542 142,622 43,276 8,664 8,282	59,832 103,798 121,451 133,710 139,009 107,530 59,779 36,937	34,175 45,206 66,620 82,406 112,881 134,726 41,734	208,794 311,084 354,237 402,432 384,878 144,789 48,537

¹Calendar year. ²Six months, January to June, inclusive. ³Nine months ended March 31.

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IMMIGRATION.

27.—Arrivals at Inland and Ocean Ports in Canada in fiscal years 1911-1917.

Nationalities.	1911.	1912.	1913.	1914.	1915.	1916.	1917.
	No.	No.	No.	No.	No.	No.	No.
	140.	140.	140.	140.	140.	110.	140.
English	84,707	95,107	108,082	102,122	30,807	5,857	5,174
Irish	6,877	8,327	9,706	9,585	3,525	818	958
Scotch	29,924	32,988	30,735	29,128	8,346	1,887	2,062
Welsh	1,505	1,699 138,121	2,019 150,54 2	1,787	598	102	88
Total for U.K	123,013 20	60	100,542	142,622 139	43,276 36	8,664	8,282
Armenian	266	184	106	106	51	32	18
Austrian	7,891	4,871	1,050		502	15	1
Belgian	1,563	1,601	1,826	2,651	1,149	172	126
Bukowinian	700	328	687	1,549	72	-	-
Bulgarian	1,068	3,295	4,616	1,727	4,048	1	-
Chinese	5,278	6,247	7,445	5,512	1,258	88	393
Danish	535 931	628 1.077	798 1,524	871 1,506	326 605	167 186	151
Finnish	2,132	1,646	2,391	3,183	459	139	101
French	2,041	2,094	2,755	2,683	1,206	180	199
Galician	3,553	1,594	497	1,698	36	_	-
German, n.e.s	2,530	4,645	4,938		2,470	27	9
Greek	777	693	1,390		1,147	145	258
Hebrew, Austrian	248	269	392		160	1	-
Hebrew, German	19 85	$\frac{4}{52}$	16 26		6		_
Hebrew, Polish	4,188	4,460	6,304		2,674	46	108
Hebrew, n.e.s	606	537	649		266	18	28
Hindu	5	3	5	88		ĩ	
Hungarian	756		578		218	-	-
Icelandic	250	205	231	292	145	15	9
Italian	8,359	7,590		24,722	6,228	388	758
Japanese	2,229	765	724 1,036		592 338	401 255	648 1,243
Newfoundland New Zealand	116	2,598 61	39	24	21	255 18	1,243
Norwegian	2,169	1,692	1,832		788	232	303
Polish, Austrian	1,065	2,773	4,462		1,272		8
Polish, German	43	21	29	46	7		/ -
Polish, Russian	800	1,624	4,488	4,507	544	7	3
Polish, n.e.s	269	642	966		153	1	1
Rumanian	$\begin{bmatrix} 511 \\ 6,621 \end{bmatrix}$	793 9.805	1,116 18,623		361 5,201	40	$\frac{4}{25}$
Russian, n.e.s	2,869	13,346		18,372	5,830		20
Servian	50	209	366	193	220	6	1
Swedish	3,213	2,394	2,477	2,435	916	177	332
Swiss	270	230		269	209	42	30
Syrian	124	144	232	278	79	3	9
Turkish	469	632	770 121	187	33	15	5
U.S. (via ocean ports) United States	$\begin{bmatrix} 203 \\ 121,451 \end{bmatrix}$	143 $133,710$		121 $107,530$	59,779	36,937	20 61,389
West Indies	398	314	398	474	356	38	293
Other nationalities	963	1,655	2,611	5,006	1,710	76	705
Total	188,071	216,116				39,873	67,092
		0 4 00 -	100 100	004.000		40.77	
Grand total	311,084	354,237	402,432	384,878	144,789	48,537	75,374
		UI .					7

Note.—"n.e.s." signifies "not elsewhere specified."

28.—Rejections of Immigrants upon arrival at Ocean Ports and Deportations after admission, by principal causes, 1903-1917.

D G	Rejections at Ocean Ports.											
Principal Causes.	1903- 1907	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917	Totals
Accompanying patients. Bad character Contract labour. Criminality. Head tax. Lack of funds. Likely to become a public charge. Medical causes. Not complying with regulations. Previously rejected Totals	No. 89 74 — 14 — 1 235 1,679 30 — 2,122	No. 58 181 23 17 - 85 292 513 - 1,172	No. 60 87 - 6 - 67 66 216 7 - 509	No. 42 98 33 9 -4 34 681 585 33 -	No. 104 122 28 10 - 1,038 274 585 48 1	No. 53 112 3 5 6 246 164 256 119 8 972	80 -4 -204 56 328	76 398 178	No. 58 56 2 - 452 71 319 40 - 998	No. 4 17 4 - 38 55 34 11 - 163	No. 8 4 4 555 30 22 - 174	933 87 74 6 3,214 2,025
PRINCIPAL CAUSES.				DE	PORTAT	IONS AI	TER AI	OMISSIO	N.			
Accompanying patients. Bad character. Criminality. Medical causes. Not complying with	47 5 22 404	26 30 68 392	21 71 115 467	 44 130 212	18 71 172 222	17 120 242 229	16 165 334 370	10 159 376 570	34 128 404 379	5 68 329 206	9 60 277 98	203 921 2,469 3,549
regulations	98 576	309 825	1,074 1,748	348 734	784	343 959	392 1,281	715 1,834	789 1,734	635	161 605	5,153 12,323

29.—Number by Nationalities of Deportations after admission, 1903-1917.

		Deportations after Admission.										
Nationalities.	1903- 1907	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917	Totals
BritishAmericanOther countries	No. 473 10 93		No. 1,235 98 415	No. 486 119 129		No. 540 256 163	377	No. 952 405 477	No. 877 461 396	No. 602 437 204	No. 186 324 95	No. 6,975 2,693 2,655
Totals	576	825	1,748	734	784	959	1,281	1,834	1,734	1,243	605	12,323

30.—Juvenile Immigrants and Applications for their Services, 1901-1917.

Fiscal Year.	Juvenile immigrants.	Applications for their services.	Fiscal Year.	Juvenile immigrants.	Applications for their services.		
1901 1902 1903 1904 1905 1906 1907 ¹ 1908 1909	No. 977 1,540 1,979 2,212 2,814 3,258 1,455 2,375 2,424	No. 5,783 8,587 14,219 16,573 17,833 19,374 15,800 17,239 15,417	1910 1911 1912 1913 1914 1915 1916 1917	No. 2,422 2,524 2,689 2,642 2,318 1,899 821 251	No. 18,477 21,768 31,040 33,493 32,417 30,854 31,725 28,990		

Note.—The above are included in the total number of immigrants recorded elsewhere. ¹Nine months.

IMMIGRATION.

 $31.-\mathrm{Sex}$, Occupation and Destination of Immigrants for the fiscal year ended March 31, 1917.

Sex			M	ales.	.	Fe	ma	les.	Chi	ildren.	Total	s.
Via ocean ports From the United Sta	ites			No 3,7 39,3	71		6	No. 5,966 2,571		No. 3,248 9,515	13,	To. ,985 ,389
Totals				43,0	74		19	,537		12,763	75	,374
0 4:	FARME	ers or FA	RM L	ABOU	JRE	RS		GEN	ERA	L LABO	URERS.	
Occupations.	Male	s. Fen	ales.	Chil	dre	en.	M	ales	F	'emales	. Child	ren.
Viâ ocean ports From the United Stat		No. 1 867 14,335 2		No. 442 3,655		42	No. 1,409 7,774)9l	No. 25' 81	7	No. 218 678
Totals	15,	,202	3,416		4,0	97		9,1	83	1,07	2	896
Ossumations		Месн	ANICS	3.				CLE	RKS,	TRADE	s, Etc.	
Occupations.	Male	s. Fen	ales.	Chil	dre	en.	M	ales	. F	'emales	. Child	ren.
Viâ ocean ports From the United Stat		No. 694 11,734		No. 1 47 3 1,24		175	No. 27 1,78		71	No. 33' 55'	7	Vo. 95 291
Totals	12,	12,428 2			1,7	22	2,0		55	89	4	386
Occupations	I	MINERS.				ema		1	Тот	Classi	FIED.	
Occupations.	Males.	Females	Chil	dren		ser- ant	- 1	Mal	les.	Female	s. Chile	lren
Viâ ocean ports From the United	No. 32	No. 18		No. 38		No 2,6	o. 339	1	No. 498	No 2,2		To. ,980
States	733	37		58		1,804		2,943		4,60	03 3,	,586
Totals	765	55		96		4,4	143	3	,441	6,8	53 5	,566
Destina	tion.			ritin vince		Qı	uebec.		On	tario.	Manito	ba.
Viâ ocean ports From the United Sta				No 1,6 4,0	68		No. 2,432 8,498				1,	To. ,197 ,050
Totals, 1917				5,7 5,9			10),930 3,274		26,078 14,743		,247 ,487
Destination.				Saskat- chewan.		Alberta.		British Columbia.		Yuko	n.	
Viâ ocean ports				No. 1,219 8,655						N	70. 313	
Totals, 1917 Totals, 1916			i	9,8 6,0	74			2,418 7,215		4,802 2,836		315

¹Included in British Columbia.

AREA AND POPULATION.

32.—Destination of Immigrants into Canada by Provinces, 1901-1917.

Fiscal Year.	Mari- time Prov.	Que- bec.	On- tario.	Mani- toba.	Sas- katch- ewan.	Al- berta.	British Colum- bia.		Totals.
	No.	No.	No.	No.	No.	No.	No.	No.	No.
1901	2,144	10,216	6,208		14	,160	2,600	2,567	49,149
1902	2,312	8,817	9,798	17,422	22	,199	3,483	3,348	
1903	5,821		14,854			,898	5,378	1,838	
1904	5,448	20,222	21,266			,397	6,994	1,093	130,331
1905	4,128			35,387	39	,289	6,008	1,977	146,266
1906	6,381		52,746			26,177	12,406	1,766	189,064
1907 (9 m.)	6,510			20,273	15,307	17,559	13,650	395	124,667
1908	10,360						30,768	195	262,469
1909	6,517					27,651	21,862	32	146,908
1910								-	208,794
1911				34,653		44,782	54,701	-	311,084
1912				43,477	46,158	45,957			354,237
1913	19,806			43,813	45,147	48,073	57,960	-	402,432
1914	16,730			41,640		43,741			384,878
1915	11,104	31,053	44,873	13,196	16,173	18,263			144,789
1916	5,981	8,274		3,487	6,001	7,215	2,836	-	48,537
1917	5,710	10,930	26,078	5,247	9,874	12,418	$5,117^{2}$	-	75,374
Totals	148,805	504,882	836,410	460,483	856	,869	354,062	13,211	3,174,722

33.—Record of Chinese Immigration, 1886-1917.

Fiscal Year.	Paying tax.	Ex- empt from tax.	Percentage of total arrivals admitted exempt from tax.	Registra- tion for leave.	Total Revenue.
1886-91 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 1907¹ 1908 1909 1910 1911 1912 1913 1914 1915	No. 4,590 3,276 2,244 2,087 1,440 1,762 2,447 2,175 4,385 4,231 2,518 3,525 5,245 4,719 8 22 91 1,482 1,411 1,614 4,515 6,083 7,078 5,274 1,155	No. 222 6 144 222 24 24 177 177 26 26 62 84 128 69 146 200 752 695 688 805 498 367 238 103	P.C. 4.61 0.18 0.62 1.04 1.50 1.34 0.97 0.78 0.39 0.61 1.02 1.73 1.58 2.64 89.61 86.90 68.73 33.67 33.07 4.93 4.32 8.19	1,277 666 473 697 768 802 859 1,102 1,204 1,922 2,044 1,920 2,980 2,421 2,594 3,535 3,731 4,002 3,956 4,322 3,742 5,450 4,373	113,491 105,021 72,475 88,800 123,119 109,754 220,310 215,102 178,704 364,972 526,744 474,420 6,080 13,521 48,094 746,535 713,131 813,003 2,262,056 3,049,722 3,549,242 2,644,593 588,124
1916 1917 Totals	20 272 73,669	5,445	77.53 30.78 	4,064 3,312 	

¹Nine months.

²Includes 315 Yukon.

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IMMIGRATION.

34.—Record of Oriental Immigration, 1901-1917.

Fiscal Year.	Chi- nese.	Japa- nese.	Hin- doos.	Total.	Fiscal Year.	Chi- nese.	Japa- nese.	Hin- doos.	Total.
	No.	No.	No.	No.		No.	No.	No.	No.
1901	7	6	-	13	1910	2,156	271	10	2,437
1902	2	-	-	2	1911	5,278	437	5	5,720
1903	-	-	-	-	1912	6,247	765	3	7,015
1904	-	-	-	-	1913	7,445	724	5	8,174
1905	-	354	45	3 99	1914	5,512	856	88	6,456
1906	18	1,922	387	2,327	1915	1,258	592		1,850
19071,	92	2,042	2,124	4,2 58	1916	88	401	1	490
1908	1,884	7,601	2,623	12,108	1917	393	648	_	1,041
1909	1,887	495	6	2,3 88	Total	32,267	17,114	5,297	54,678

35.—Expenditure on Immigration in the fiscal years 1868-1917.

Year.	\$	Year.	\$	Year.	\$	Year.	\$
1868	36,05 0	1881	214,251	1894	202,235	19071	611,201
1869	26,952	1882	215,339	1895	195,653	1908	1,074,697
1870	55,966	1883	373,958	1896	120,1 99	1909	979,326
1871	54,004	1884	511,2 09	1897	127,438	1910	960,676
1872	109,954	1885	423,861	1898	261,195	1911	1,079,130
1873	265,718	1886	257,355	1899	255,87 9	1912	1,365,000
1874	291,297	1887	341,236	1900	434,563	1913	1,427,112
1875	278,777	1888	244,789	1901	444,730	1914	1,893,298
1876	338,179	1889	202,499	1902	494,842	1915	1,658,182
1877	309,353	1890	110,092	1903	642,914	1916	1,307,480
1878	154,351	1891	181,045	1904	744,788	1917	1,181,991
1879	186,403	1892	177,605	1905	972,357		
1880	161,213	1893	180,677	1906	842,668	Total	24,979,687

¹Nine months.

IV.—EDUCATION.

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This section includes a description of the Canadian system of public elementary and secondary education, a description of the facilities for higher education in Canada and a series of statistical tables relating to the public elementary and secondary schools and to the colleges and universities of Canada. A summary of the statistics of illiteracy and school attendance in Canada for 1910, as returned by the Census of 1911, was published in the Year Book of 1914, pages 92-93.

GENERAL FEATURES OF CANADIAN EDUCATION SYSTEM.

Under the British North America Act, 1867, the right to legislate on matters respecting education was reserved exclusively to the provincial legislatures, subject to the maintenance of the rights and privileges of the denominational and separate schools as existing at the time of union or admission of provinces. In general there are two fundamental systems of education throughout Canada, one that of the Protestant communities, free from the control of religious bodies, and the other

GENERAL FEATURES OF CANADIAN EDUCATION SYSTEM.

that of the Roman Catholic French and Irish communities in which education is united with the religious teaching of the Roman Catholic Church. In Ontario, Roman Catholics, Protestants and coloured people have each the right to establish "Separate Schools" for elementary education, the local rates for the support of these schools being separately levied and applied. In Quebec, the religious minority in any municipality, whether Roman Catholic or Protestant (the Jews being "Protestants" for all the purposes of the School Law), may dissent and maintain its own elementary and model schools and academies or high schools, the taxation of the minority being separate from that of the majority for the three classes of school. That is to say, the separate system is complete. In Saskatchewan and Alberta. a separate school may be established by the minority, whether Protestant or Roman Catholic, subject, however, to identical regulations as to courses, certificates, inspection, etc. In the remaining provinces there are special provisions for the education of Roman Catholics in the larger cities and towns.

In all the provinces the cost of education is defrayed from the public revenues, provincial and local, and public elementary education is free to parents or guardians, except for certain small fees which are payable in parts of the province of Quebec. With the exception of Quebec all the provinces have laws of compulsory education, but under conditions that differ as between one province and another. As a rule, the provincial laws provide for uniformity in the training of teachers, the use of text books and the grading of pupils. Secondary schools or departments, and colleges or universities for higher education, exist under government control in all the provinces, and the three classes of teaching institutions are more or less co-ordinated to allow of natural transition from the lower to the higher. School terms and holidays are arranged to suit climatic and other local conditions; and it is frequently possible for students to work their own way through college and the university. Arrangements for the superannuation of teachers as hereinafter described, are applied in Nova Scotia, New Brunswick,

Recent movements in the direction of nature study, manual instruction, school gardens, agriculture, domestic science and technical education are all energetically in progress, and in the more progressive provinces the higher education of women is an important feature of university life.

Quebec and Ontario.

PROVINCIAL POWERS UNDER THE BRITISH NORTH AMERICA ACT.

The powers of the provincial legislatures respecting education are laid down in Section 93 of the British North America Act, 1867, as follows:

93. In and for each province the legislature may exclusively make laws in relation to education, subject and according to the following provisions:

(1) Nothing in any such law shall prejudicially affect any right or privilege with respect to denominational schools which any class of persons have

by law in the province at the union.

(2) All the powers, privileges and duties at the union by law conferred and imposed in Upper Canada on the separate schools and school trustees of

the Queen's Roman Catholic subjects shall be, and the same are hereby extended to the dissentient schools of the Queen's Protestant and Roman Catholic

subjects in Quebec.

(3) Where in any province a system of separate or dissentient schools exist by law at the union or is thereafter established by the legislature of the province, an Appeal shall lie to the Governor-General in Council from any act or decision of any provincial authority affecting any right or privilege of the Protestant or Roman Catholic minority of the Queen's subjects in relation to education.

(4) In case any such provincial law as from time to time seems to the Governor-General in Council requisite for the due execution of the provisions of this Section is not made, or in case any decision of the Governor-General in Council on any appeal under this Section is not duly executed by the proper provincial authority in that behalf, then and in every such case, and as far only as the circumstances of each case require, the Parliament of Canada may make remedial laws for the due execution of the provisions of this Section and of any decision of the Governor-General in Council under this Section.

The purpose of these sections was to preserve to a religious minority in any province the same privileges and rights in regard to education which it had at the date of Confederation, but the provincial legislatures were not debarred from legislating on the subject of separate schools, provided they did not thereby prejudicially affect privileges, previous to Confederation, enjoyed by such schools in the province.

RELIGIOUS INSTRUCTION AND EXERCISES IN THE PUBLIC SCHOOLS.

Under the powers conferred by the above-quoted section of the British North America Act, each province has passed laws and regulations concerning religious or devotional exercises at the opening or closing of school and the direct religious instruction, if any, to be given to the pupils. As a general rule, denominational teaching, except in the case of the Roman Catholic separate schools, is excluded; but in almost all cases there is provision for instruction in the "principles of Christian morality" as derived from Holy Scripture. In every province the school law contains a conscience clause permitting the withdrawal of any pupil from religious exercises or instruction if so desired by parent

or guardian.

The following is a brief description of the regulations in force in each province. In Prince Edward Island the public schools are nonsectarian. The Bible is authorized to be read, but without comment, explanation or remark by the teacher. It is usual to open the schools with the Lord's Prayer. In Nova Scotia the question of devotional exercises is left to the local board of trustees, subject to the conscience clause, but such exercises are in fact usually held. In New Brunswick the regulations provide that it shall be the privilege of every teacher to open and close the daily exercises of the school by reading a portion of Scripture (out of the common or Douay version as he may prefer) and by offering the Lord's Prayer, and that his duty shall be "to maintain a deportment becoming his position as an educator of the young, and to strive diligently to have exemplified, in the intercourse and conduct of the pupils throughout the school, the principles of Christian morality." The regulation further enumerates certain "moral actions and habits" concerning which it shall be the duty of the teacher to give instruction

RELIGIOUS INSTRUCTION AND EXERCISES.

to the school as occasion may require. He may not, however, use in school any religious catechism nor interfere with the religious tenets of any pupil.

In the Protestant schools of the province of Quebec the regulations provide that the first half-hour of each day shall be devoted to the opening exercises, Scripture reading, singing and prayer, instruction in Scripture and morals, including readings and lessons upon godliness, truthfulness, honour, respect for others, good manners, temperance, health, kindness to animals, etc. Bible study is devised upon a plan of graded readings, including, for the first year, from the New Testament, events in the life of Our Lord, and from the Old Testament, outlines of chief events to the end of the life of Joseph. Provision is also made for the committal to memory of the Lord's Prayer, the Beatitudes and six named texts of Scripture.

In Ontario the regulations provide that every public school shall be opened with the reading of the Scriptures and the repeating of the Lord's Prayer, and shall be closed with the Lord's Prayer, or the prayer authorized by the Department of Education. The Scriptures are read daily and systematically, and alternative selections are prescribed for adoption by the local board of trustees. This board may also order readings of the Scriptures by both pupils and teachers daily at the closing of the school, and in addition the repeating of the Ten Commandments once a week and the memorization of passages selected by the principal from the Bible. Finally, a clergyman of any denomination has the right to give religious instruction to the pupils of his own denomination at least once a week after the hour of closing the school in the afternoon. A provision of the Ontario school law lays it down as the duty of every teacher "to inculcate by precept and example respect for religion and the principles of Christian morality and the highest regard for truth, justice, loyalty, love of country, humanity, benevolence, sobriety, industry, frugality, purity, temperance, and all other virtues."

In Manitoba the question as to whether there shall be religious exercises in a public school is entirely at the option of the school trustees for each district; but such exercises must be conducted according to the regulations of the Advisory Board, which is a central authority of the province. It is provided that religious teaching shall take place in any public school (a) if authorized by resolution of the majority of the school trustees, and (b) on petition to the trustees of a stated number of parents or guardians of the children attending school. It is further provided that the religious teaching shall take place between half-past three and four in the afternoon, and that it shall be conducted by any Christian clergyman whose charge includes any portion of the school district or by any person or teacher authorized by him. Provision is also made that a Roman Catholic or non-Roman Catholic duly certified teacher shall be appointed on petition to the trustees where the average attendance of Roman Catholic or non-Roman Catholic children reaches a given minimum. Other provisions of the law prescribe the segregation of Roman Catholic and non-Roman Catholic children during the time that religious instruction is being given.

In Saskatchewan and in Alberta the local board of trustees has the power to prescribe the religious instruction that shall be given, but this instruction may only be given during the half-hour preceding the close of the school in the afternoon, except that the board may direct that the school be opened by the recitation of the Lord's Prayer.

In British Columbia the public schools are conducted on strictly secular and non-sectarian principles. The school law provides that "the highest morality shall be inculcated, but no religious dogma or creed shall be taught." The Lord's Prayer may be used in opening or

closing school.

Separate School System in Ontario.—The public schools law of Ontario provides for the establishment as may be required of separate schools (a) for Roman Catholics, (b) for Protestants, and (c) for coloured people, the whole being governed by the Separate Schools Act of the Ontario Legislature. For Roman Catholics the Act provides that not less than five Roman Catholic heads of families resident within any public school section may convene a public meeting for the establishment of a separate school, trustees being elected by the meeting for their management. On declaring their intention to support the separate school, Roman Catholic ratepayers are relieved of the obligation to contribute to the ordinary public schools, and, instead, are rated for the support of the separate school. The separate school shares in legislative grants received from the central authority, and provided for by the Provincial Legislature. The schools are managed by the boards of trustees, two from every ward in cities and towns and six in every village. Under the management of the board of trustees the children of the schools receive distinctive religious training according to the tenets of the Roman Catholic Church; but in matters of secular education the schools are subject to the ordinary school law under the administration of the Department of Education of the Provincial Government; and the teachers, who are of the Roman Catholic faith, are subject to the same examinations and receive their certificates of qualification in the same manner as the ordinary public school teachers. Protestant separate schools may only be established in school sections where the teacher is a Roman Catholic.

Separate School System in Quebec.—In Quebec, separate schools are an important integral part of the system of public education, which in its application is adapted to the peculiar conditions of the Frenchspeaking province of the Dominion. Whilst the French Roman Catholic element largely predominates, there is in most of the populous centres a strong Protestant minority, and in certain parts, like the Eastern Townships, the Protestants are frequently the local majority. In practice, the main public schools of a locality are either Roman Catholic or Protestant, according to the religion of the majority. The minority, Roman Catholic or Protestant as the case may be, have then the right to dissent and to form a board of trustees, managed under generally the same conditions as the schools of the majority. chief difference between the majority, or commissioners' schools, and the minority, or trustees' schools, is that the commissioners are five in number whilst the trustees are not more than three. Whereas in

Ontario the separate schools are in almost all cases synonymous with Roman Catholic schools, in Quebec the separate schools may be either one or the other; in local education parlance, the distinction between the two classes is not Roman Catholic and Protestant, but "commissioners' schools" and "trustees' schools." The procedure for the establishment of a separate school is similar to that of Ontario, one difference, however, being that in Quebec any number of ratepayers may give the statutory notice of dissent. If the dissentient ratepayers amount to two-thirds of those ratepayers whose religion differs from that of the majority, then all the ratepayers professing the same religion as that of those who have given the notice, and whose children do not attend the majority schools, are deemed to be dissentients and are rated accordingly. The religious training prescribed for the Roman Catholic schools consists in prayers, the teaching of the catechism, of sacred history, and of manners.

Arrangements in other Provinces.—There are no separate schools in the Atlantic provinces; they formerly existed in New Brunswick, but were abolished by the Legislature in 1871. In Manitoba separate schools were established in 1871, very soon after the creation of the province, but they were abolished by the Manitoba Legislature in 1890. In Saskatchewan and in Alberta there is provision for the establishment of separate schools by either Protestant or Roman Catholic minorities under general conditions similar to those above described.

ELEMENTARY AND SECONDARY EDUCATION IN CANADA.

PRINCE EDWARD ISLAND.

General Organization.—The Public Schools Act of 1877 forms the basis of the existing system of education in Prince Edward Island. Supreme control lies with the Board of Education, which consists of the members of the Executive Council, the Chief Superintendent of Education and the principal of the Prince of Wales College and Normal School. The province is divided into school districts. In urban centres these consist of the whole city or town, and for rural communities

each district contains an area of about four square miles.

Local Management.—The local management for each school district is in the hands of three trustees, one of whom retires annually. In Charlottetown and Summerside there are seven trustees, four of whom are appointed by the Board of Education and three by the city council. The schools are divided into (1) primary, (2) advanced or graded and (3) first class schools, and the teachers are trained in the Normal School Department of the Prince of Wales College. The annual school meeting is held in every district on the third Tuesday in June, when moneys are voted for all school purposes, and a trustee is elected in place of the retiring member of the board. The school year consists of two teaching terms, one ending on June 30 and the other on December 31. The vacations are: six weeks beginning July 1, two weeks in October, and the last week in December. Charlottetown and Summerside arrange for their own times of vacation with the approval of the board. A majority vote at an annual meeting

empowers trustees to take July and August as the vacation period. There are ten inspectors of schools in as many inspectorial divisions. Primary education is free and compulsory; but the regulations regarding compulsory attendance are not very rigorously enforced.

Sources of Income.—The schools are supported by government grants, supplemented by the local rates levied by assessments on property. There may be also a poll tax not exceeding \$1, if the ratepayers

at the annual meeting so decide.

NOVA SCOTIA.

General Organization.—Education in Nova Scotia is under the general administrative control of the Council of Public Instruction, which consists of the Executive Council of the province with the Superintendent of Education as Secretary. The Premier, who is also the Provincial Secretary, is practically the Minister for Education, although he presides in the Council and shares his responsibility with all the other members of the Cabinet. The Secretary of the Council of Public Instruction, as Superintendent of Education, is the chief executive officer, occupying a position virtually the equivalent of a deputy minister. Advisory Board of Education consisting of seven members, five appointed by the Lieutenant-Governor in Council and two elected biennially by the teachers at the regular conventions of the Provincial Educational Associations, advises the Council and the Superintendent on matters referred to it by them or otherwise coming under its jurisdiction under the statute. There are 33 boards of district commissioners, of not less than seven members each, appointed by the Council of Public Instruction—each board covering a territory averaging half a county. Their principal function now is the control of the size and boundaries of school sections, the condemning of defective schoolhouses, the appointing of trustees and the authorizing of the levy of school rates, when these are not regularly or effectively provided for. The executive officer of each board is the inspector within whose division the district lies. He is not only the clerk of the board, but the most important member of it.

Inspection.—There are twelve regular inspectors, whose inspectorial divisions average a county and a half. They are also the agents of the Superintendent of Education in paying the provincial aid to teachers and the municipal fund to trustees. They examine, pass and compile the statistics of the annual returns from teachers and school trustees, and are responsible for the legal administration and conduct of the schools under their jurisdiction. There is also a Director of Rural Science Education for the province; an Inspector of Mechanic Science, Domestic Science, and Technical local schools; and a special Visitor for

the bilingual French (Acadian) schools.

Elementary Schools.—The province is further divided into school sections, each of which is a self-governing educational corporation, comprising the territory of a city, town, or a rural area approximating four miles in diameter, and electing three trustees for the local management of the schools. At the annual meeting of the school section, held on the last Monday in June—except in fishing settlements, where the Council of Public Instruction on petition of the school board fixes the

first Monday in March before the fishermen go to sea—the board of three school trustees presents its report for the past year and its estimates for the next year to the ratepayers for their decision. trustee retires, and his successor is elected for three years. has full control of all school affairs, subject to the conditions fixed by law and to the oversight of the inspector. In towns, the school board consists of three members of the town council and two members appointed by the Government. In Halifax six commissioners are appointed by the City Council and six are appointed by the Provincial Government. The school year technically begins on August 1, in the middle of the summer vacation. The teaching term opens at the end of August and closes at the end of June. There are two weeks of vacation at Christmas. The operation, in each section, of legal provisions as to compulsory attendance is dependent upon their adoption by a vote of the ratepayers, except in cities and towns, where no option is allowed. Subject to certain exemptions, compulsory attendance is general for children from 6 to 16 in the cities and towns and from 7 to 12 in the country.

Sources of Income.—The school revenue is derived from (1) the local or sectional assessment voted at the annual meeting; (2) the municipal school fund amounting to 35 cents per capita of each rural municipality (of which there are 24), but levied on the real and personal property; and (3) the provincial aid to teachers. The municipal school fund is distributed to school boards as follows: \$25 for each teacher employed, and the balance, about an equal aggregate, according to the attendance of pupils. The law allows municipalities to raise a larger fund; three counties have now a fund based on 50 cents per capita, and grant \$50 for each teacher employed. The provincial aid is paid to the teacher in proportion to the class of license held. Class D (third class) receive \$60 per annum; Class C (second class) \$90; Class B (first class) \$120; Class A (superior first class) \$150; and Class "Academic," whose scholarship must henceforward be of university

graduate grade, \$180 or \$210, according to position.

School Grades.—The public school programme forms a single system from grade I to grade XII, each grade covering the average annual work of a pupil. The first eight are also known as the "common school," and the remaining four as the "high school" grades. In 1916 there were 2,837 schoolrooms in operation. Of these, 1,659 were schools with only one teacher, and 1,083 were giving instruction to a few pupils of high school grade in addition to the common school instruction. Four hundred and fifty-three graded schools gave some high school instruction in addition to the common school work. There were only 64 pure high school systems in operation. There were in the same year (1916), 99,463 pupils in the common school grades—of whom 5,941 presented themselves at the provincial terminal examinations for "pass" certificates of one of the four high school grades—and 9,726 in the high school grades.

Teachers.—There are five classes of teachers for the regular (academic) school system, namely: Third (or D), Second (or C), First (or B), Superior First (or A), and the Academic. The general scholarship basis of each is respectively as follows: Provincial high school pass

of grade IX, X, XI, XII, or graduation from a recognized university; plus normal training, physical training under the Dominion Department of Militia, age, health and character conditions. Without normal training the teacher's minimum professional examination pass admits the candidate to a class one degree lower; and third class licenses may be granted without the physical training certificate.

Superannuation of Teachers.—After thirty-five years' teaching, or thirty years' if sixty years of age, teachers can retire, drawing thereafter semi-annually their respective provincial aid grants. Academic teachers can draw double the amounts of their grants or more according to their importance as measured by position and salary—no annuity to exceed \$600. Normal college teachers and inspectors can retire with annuity

under somewhat similar conditions.

Secondary Education.—This is provided for partly by the four high school grades of the public schools (IX to XII) and partly by county academies, of which there are eighteen in the province, situated usually in the county towns. In return for an extra grant called the "Academic," the county academy admits free any pupil from the county who passes the county academy entrance examination, which is the common schoolleaving examination on the standard of grade VIII. Every high school must admit pupils free from within its own school section. 1916, out of 9,726 high school pupils, 2,057 were attending the county academies. Provincial examinations are held for the high school grades at about sixty-five stations during the last week of school term, all candidates, whether making a "pass" or not, receiving a certificate showing the proficiency of the candidate in each subject. tificates are accepted for what they are worth for admission to the normal and other colleges and universities, not only in Nova Scotia, but by many provinces and states abroad. The relation of the secondary schools to higher institutions is practically as close as is that of the common schools to the high schools, due especially to the device of four grades of high school certificates containing estimates of proficiency in each subject. The universities and colleges of the province accept these certificates so far as they cover their respective matriculation standards in each subject.

Manual Training, etc.—There is a threefold system affiliated to the regular (academic) school system: "Mechanic Science"—wood, paper and iron work, mostly in the cities and towns; "Domestic Science"—cooking, laundry and other household work, mostly in the cities and towns; "Rural Science"—the elements of science and art underlying agriculture, horticulture and forestry, school gardens and home gardens under school direction. There is a Director of Rural Science Education, and the members of the staffs of the normal and agricultural colleges, at Truro, co-operate with the Dean of the Rural Science Training School in conducting a vacation course in July and August for teachers desirous of obtaining "rural science" diplomas. There is also an inspector for the Mechanic and Domestic Science schools which

receive special grants.

Miscellaneous.—Phenological observations have for many years been conducted by the pupils of the schools under the direction of the

teachers, which are annually reported to the Education Office, where they are compiled, preserved and reported for publication in the meteorological service, in the Proceedings of the Royal Society and the Transactions of the Nova Scotian Institute of Science. There are a school library system, consolidated schools, government night schools, industrial and truant schools, and provision for retarded pupils. Medical and dental inspections of schools are now being introduced into all the cities and some of the towns. There is a school for the Blind, and one for the Deaf; and the Victoria School of Art and Design is co-operating with and stimulating the elementary art work of the public schools.

NEW BRUNSWICK.

General Organization.—The public schools of New Brunswick are free and non-sectarian. School privileges are provided free to all children resident in a district between the ages of six and twenty. The Board of Education, with the Chief Superintendent of Education as secretary, is in supreme control of the public schools. The board is composed of the Lieutenant-Governor, the members of the Executive Council, the Chancellor of the University of New Brunswick and the Chief Superintendent of Education. Three members of the Executive, with the chairman (who must be the Lieutenant-Governor, or, in his absence, the premier) and the Chief Superintendent of Education, constitute a quorum.

Courses of Instruction.—The common school course includes the first eight grades of instruction. The high school course provides for work beyond the eighth grade, and prepares students for the university.

School Districts.—A rural school district must contain an area of at least three and one-half square miles, or must have at least fifty children of school age. Each city and town is usually a school district. In rural districts, schools are under the control of a board of trustees, consisting of three ratepayers of the district, elected for a term of three years. In cities and towns the board of trustees consists of from nine to eleven members, the majority of whom are appointed by the city or town council, and the remainder by the Executive Council of the province. Two of the members may be women, one appointed by the city or town council and one by the Executive Council.

The school year technically begins on July 1 and ends on June 30, and is divided into two terms, one beginning about August 26 and ending on the Friday preceding Christmas week, and the other beginning early in January and ending June 30. There are eight weeks vacation in summer, beginning July 1, and two weeks in winter, between terms. There is also an Easter vacation, extending from Good Friday until the following Wednesday. A compulsory attendance law becomes operative only when adopted by the annual school meeting, which is held on the second Monday in July, or when adopted by the city or town council

in urban school districts.

Support of Schools.—Schools are supported from three sources, viz., government grants, county fund grants, and local district assessment. The county fund is provided for by municipal assessment, and is a sum equal to sixty cents per head of the population, according to the last

decennial census. The trustees receive from the county fund \$30 per annum for each school or department in operation the full term. The balance of the county fund is distributed among the schools of the county pro rata, according to the attendance of a school as compared with that for the county. The government grants are made upon the basis of the qualifications and length of service of the teachers, under conditions prescribed by the school law. Special grants are given to consolidated schools and for the conveyance of children. All other funds for schools must be provided by direct taxation upon the local school district.

Secondary Education.—This is provided for in grammar and superior schools. The law provides for the establishment of one grammar school in each county, and fourteen of the fifteen counties of New Brunswick operate grammar schools. Grammar schools must provide for instruction in grades IX, X and XI. A grammar school is free to all pupils resident in the county in which it is situated, and above grade VIII of the graded school course. Only one grammar school in the province, that in St. John, provides for a four years' course. One superior school may be established in each county for every 6,000 inhabitants, or a majority fraction of 6,000. An additional superior school may be established on the recommendation of the school inspector. A superior school may be required to provide instruction in the high school grades IX and X and may provide for instruction in grade XI. There are about fifty superior schools in the province. A superior school is free to all pupils residing within the parish in which the school is established, and who are above grade VI of the graded school course.

Consolidated Schools.—Consolidated schools have been established at Riverside, Florenceville, Hampton, Kingston and Rothesay. A consolidated school district must include not less than three rural school districts, and must provide for instruction in household science, manual training and school garden work, in addition to the regular school work of the grades. These schools are supported in the same way that other schools are, viz., by government and county fund grants and by local assessment. In addition to these grants, a consolidated district receives a special government grant, usually \$1,000 per annum. Children are conveyed from remote parts of the districts in vans provided by the district, and the government pays one-half the cost of conveyance.

Manual Training and Household Science Teachers.—Manual training and household science departments are operated by school boards in a number of the cities and towns outside of the consolidated schools. The government pays one-half the cost of equipment of manual training and household science departments, also one-half the cost of the initial supply of materials. Household science and manual training teachers who devote their whole time to the work receive a government grant of \$200 per annum. Teachers who teach these subjects not less than three hours per week, in addition to the regular work of the school, receive a government grant of \$50 per annum. The normal school provides training in these branches.

Schools for Deaf and Blind.—The Board of Education does not provide or control these schools, but grants are made to them at the

rate of \$125 per year, for each pupil in attendance, by both the Government and the Municipality where the pupil has a settlement. The New Brunswick School for the Deaf, at Lancaster, St. John Co., the School for the Deaf, at Halifax, N.S., and the School for the Blind, Halifax, N.S., provide school privileges for the deaf and the blind children of New Brunswick.

Superannuation of Teachers.—Provision is made for the pensioning of teachers. Male teachers of the age of sixty, and female teachers of the age of fifty-five years, may, upon retiring after thirty-five years of service in the public schools, and upon application to the Board of Education, receive a yearly pension for life, equal to one-half of their annual salary during the last five years of their service in the schools, provided,

however, that no pension shall exceed \$400 per annum.

Physical Training.—All teachers, before being admitted to the examinations for license, are required to hold certificates of qualification to teach physical drill, as prescribed in the text published by the Executive Council, Strathcona Trust. Trustees of schools are required to make provision for giving this instruction in the schools under their

charge.

Inspection.—The province is divided into eight inspectorial districts, with one school inspector for each district. It is his duty to visit all ungraded schools in his district once in each school term and each graded school or department once in each year. He is required to make monthly reports of the visitation of schools to the Education Department, and generally to assist the department in promoting educational efficiency in the schools of his district.

Normal School.—A normal and a model school for the training of teachers are provided for by the Board of Education; they are situated at Fredericton. Teachers entering for a class higher than the third or lowest class must attend the normal school at least one school year. The normal school year begins on the first teaching day in September

and ends about June 1.

School Gardens.—This department of work is chiefly under the control and direction of the Department of Agriculture, and government grants are made to teachers and trustees of districts in which school gardens are maintained from the moneys provided for agricultural education. The work is supervised and directed by an official called the Director of Elementary Agricultural Education. Agricultural schools for the qualifying of teachers are held annually at Woodstock and Sussex. Any board of school trustees that provides for and satisfactorily maintains instruction in elementary agriculture, with school garden, in accordance with the course prescribed by the Board of Education in this subject, is entitled to receive a special grant of \$50 per annum for the first year, and thereafter \$30 per annum. A partial course certificated teacher receives at the rate of \$30 per school year, and a full course certificated teacher receives at the rate of \$50 per school year.

QUEBEC.

General Organization.—The system of education in the French-speaking province of Quebec differs fundamentally from that of the

other provinces. It has its roots in the religious organization of the Roman Catholic Church and dates from the French régime (1608 to 1759). Prior to Confederation important laws were passed in 1836, when the first steps were taken towards division of the province into school municipalities; in 1841, when a Department of Education was established; and in 1846, when an Act was passed which is the basis of the existing school law of the province. At present the school organization of Quebec is under the control of a Department of Public Instruction, presided over by a Superintendent of Public Instruction. Where the duties of this officer are not specifically defined by law he receives directions from the government through the Provincial Secretary. There is no special Minister of Education for the province. The Council of Public Instruction is composed of all the Roman Catholic Bishops, or Vicars Apostolic, whose dioceses or parts of whose dioceses are in the province of Quebec, now numbering sixteen, an equal number of Roman Catholic laymen appointed by the Crown and an equal number of Protestants similarly appointed.

Roman Catholic and Protestant Committees.—The Council is divided into two Committees, one composed of the Roman Catholic The Roman Catholic and the other of the Protestant members. Committee has, in addition to the full members of the Council, four associate members, two being priests, principals of normal schools, and two being laymen, officers of public instruction. The Protestant Committee has five associate members elected by the Committee, and one member annually elected by the Protestant Teachers' Provincial Association. The associate members of the Protestant Committee have the same powers as the other members of the Committee, but do not form part of the Council of Public Instruction. School questions in which the interests of Roman Catholics and Protestants are collectively concerned are decided by the whole Council; but ordinarily the Committees meet separately and have independent and final jurisdiction over schools of their own faith. Each Committee makes regulations subject to the approval of the Lieutenant Governor in Council (1) for the organization, administration and discipline of public schools; (2) for division of the province into inspection districts; (3) for normal schools; (4) for boards of examiners; (5) for the examination of candidates for school inspector; (6) for the school holidays. The Superintendent is assisted by a staff of fifty-two inspectors under two Inspectors-General, one for the Roman Catholic schools and one for the Protestant schools.

School Municipalities.—The basis of the school organization is the school municipality, which is established solely for education purposes. Except in the cities the school municipalities are created by the Lieutenant-Governor on the recommendation of the Superintendent of Public Instruction.

Board of School Commissioners.—The local authority in each school municipality is vested in a board of five school commissioners elected by the ratepayers to serve for three years. The board is responsible for the erection, equipment and maintenance of schools, the administration of the school property and the fixing of the school assessment and monthly dues from the parents. Its annual report to the Superinten-

dent of Public Instruction includes a census of the children from five to eighteen years of age, the rate of the yearly assessment and monthly fee and the amount collected. In the cities of Montreal and Quebec the boards are not elected but are appointed, and in Montreal the rate of taxation is fixed by provincial statute.

Sources of Income.—The financial resources of the school municipalities comprise (1) the sums raised by local rates and (2) grants made by the Legislature. The former consist of the school assessment, which is levied on all rateable property of a school municipality, and the monthly fee, which may be collected for every child who attends or who should attend the public schools. The grant of the Legislature is divided proportionally to the number of the children enrolled.

Elementary Schools.—The primary or elementary schools are classified as either Roman Catholic or Protestant, which is usually equivalent to a classification as French and English respectively, both as to race and language. The Irish Roman Catholics are usually classified among the Roman Catholics without distinction as to language. School attendance is not compulsory. The school age is generally understood to be from seven to fourteen years, but children have the right to enter at five years of age and continue until they are eighteen. Before attaining this latter age they have either completed their education or have entered the intermediate or the secondary schools. the city of Montreal, elementary education is free to the Protestant and Jewish children in the schools of the Protestant commissioners. nearly all other elementary schools in the province fees are charged at a rate which cannot exceed fifty cents a month nor be less than five cents, but school boards may by resolution abolish the monthly fee. The average monthly fee is about twenty-five cents. It is payable for each child from seven to fourteen whether attending school or not. fees cannot, however, be exacted from indigent persons, nor for insane, deaf, dumb or blind children, nor for children absent on account of prolonged illness or attending schools elsewhere. The fee is rather a poll tax than a fee. It is collected by the treasurer of the school board, generally together with the ordinary tax on real estate. In no case is a teacher allowed to receive it from the pupils, and the law provides that no child from seven to fourteen may be excluded from school for nonpayment of monthly fees.

Secondary Education.—As a general rule secondary education is under the same board of commissioners as that which controls the elementary or primary schools. The secondary schools comprise model or intermediate primary schools and academies or higher primary schools. In the primary elementary schools there are four grades, in the primary intermediate or model two, and in the higher primary or academic two. The course of study is a continuous one for the three classes of schools. The Roman Catholic secondary schools, provided by the ordinary school boards, are either maintained by taxation, fees and government grants, or they are "independent," being supported by fees, government grants and in some cases subsidies from school boards. They are subject to government inspection, are required to follow the authorized course of study and to observe the regulations of the Roman Catholic Committee.

Of the intermediate schools there are 552, controlled by school boards and attended by 95,091 pupils, and 121 independent schools, attended by 10,740 pupils. The board schools are almost invariably mixed, whilst many of the independent are for either boys or girls. The secondary board schools are eighty-two in number and have an attendance of 30,190; there are also 155 independent secondary schools, with an attendance of 25,052. Most of the latter are boys' schools under the direction of friars, or girls' schools under nuns. Many of the school boards employ religious rather than lay teachers. In these two classes of schools 4,700 religious teachers are employed with 926 lay teachers.

Roman Catholic Classical Colleges.—These are twenty-one in number, with an attendance of 8,251, and are staffed by 717 religious and thirty-seven lay professors. They are all under the control of the bishops of the various dioceses and are carried on with some slight assistance from the government. They are residential colleges which boys may enter at twelve, while doing their elementary work, and in which they may continue until they fit themselves for the B.A. or B.Sc. degree, or for entrance upon the study of the learned professions. They do elementary, secondary and even university work, the degrees being conferred by the University of Laval, to which they are affiliated. Commercial classes are also included and are taken by about one-third of

the total number of pupils.

Protestant Secondary Schools.—These are provided by the ordinary school boards and are supported in the same way as the elementary schools. They are divided into model or intermediate schools and academies or secondary schools. Two high schools, one in Montreal and one in Quebec, succeeded two Royal grammar schools, which were established in 1816. Since Confederation, each has received a grant from the province, and the Lieutenant-Governor has the right of nominating fifty free scholars for the higher classes of these two high schools. There are thus always in attendance at these two schools fifty free scholars holding what are called "Government Scholarships." fifty scholarships entitling the holders to free tuition in the high school, carrying them to university matriculation, are also offered by the Protestant School Board of Montreal, and a similar plan is followed in Quebec, the scholarships being, however, fewer in number. There are other secondary schools in the province, including a grammar school at Lennoxville under the control of the Church of England, a boarding school for both sexes at Stanstead controlled by the Methodist Church of Canada, but receiving a government grant.

Training of Teachers.—Teachers are trained in normal schools, in the universities or not at all. Every teacher in schools under the control of the school commissioners or trustees must hold a diploma conferred by a normal school or a board of examiners. Ministers of religion and the members of a religious corporation of either sex, instituted for teaching purposes, are exempt from the regulation. Roman Catholic teachers in secondary schools are trained in normal schools with those of the lower grade. There are no special training colleges for secondary teachers in Protestant schools, but McGill University has recently founded a Chair of Education, and teacher-training facilities

also exist at Bishop's College.

Superannuation of Teachers.—Pensions are paid from a fund, maintained partly by contribution from the Government and local authorities and partly by stoppages from the salaries of teachers. All teachers, excepting those in holy orders and nuns, must contribute annually two p.c. of their salaries, whether wishing to participate in the benefits Teachers without certificates must contribute, but receive no pensions till they have taken certificates. A male teacher may contribute three p.c. of his salary, and his widow will receive a half pension. A teacher may receive a pension after teaching for twenty years and reaching the age of fifty-six, or after making twenty contributions to the fund if retiring on account of ill-health. A teacher retiring because of ill-health, after teaching more than ten but less than twenty years, may withdraw all payments without interest; a teacher who has served less than ten years forfeits all payments. The pension for a man is as many fiftieths of his average salary as the number of years that he has served. A woman receives the same pension increased by a half, but not more than 90 p.c. of her salary. The maximum in either case is \$1,050 per annum.

ONTARIO.

General Organization.—In Ontario, education is under the control of a Department of Education, conducted by virtue of the Department of Education Act, passed by the Ontario Legislative Assembly. The Department is presided over by a Minister of Education as its political head. A Deputy Minister of Education acts as permanent administrative chief, and a Superintendent of Education has the general supervision and direction of schools, teachers' examinations and school inspectors. Under the control of the Department are public elementary schools (including kindergartens), continuation schools, night schools, high schools, collegiate institutes, art schools, model schools, normal schools, teachers' institutes, libraries, technical and industrial schools. As now organized, the Ontario system of education may fairly be described as an organic whole, elementary, secondary and higher education being duly co-ordinated.

Elementary Education.—Elementary education in Ontario owes its main features to the late Rev. Dr. Egerton Ryerson, who, appointed Chief Superintendent of Education in 1844, held this office for thirty-two years. From the Common Schools Act of 1846 his term of administration included a successive series of Education Acts culminating in the Ontario School Law of 1871 which gave effect to the following principles: (1) free tuition; (2) compulsory education of children of school age; (3) county inspection and (4) uniform examinations for promotion to the high schools. Under the existing law, and especially the Public Schools Act, elementary education is provided for in Public Schools, and in what are known as "Separate Schools" for the children of Roman Catholics. Both of these classes of schools are controlled by boards of trustees. In rural districts the townships are divided into school sections, and the trustees, three in number, hold office for three years, one going out of office annually, when his successor is elected.

In urban districts each ward is represented by two trustees, or in municipalities, where there is no division into wards, six trustees are elected. The duties of the trustees as laid down by the Public Schools Act include the provision, equipment and maintenance of schools, the engagement of teachers and the preparation of financial estimates. The legal school age is from five to twenty-one years and the compulsory age of attendance is from eight to fourteen. The financial support of the schools is derived from three sources, viz., (1) the appropriation from the Legislature; (2) county rates and (3) municipal assessments.

Secondary Education.—Secondary education in Ontario is provided by continuation schools (in connection with the public and the separate schools), high schools and collegiate institutes, the latter having superior equipment and employing more teachers of higher attainments than those of the high schools. They are controlled by trustees whose duties are similar to those of the public school trustees, and they are supported financially from four different sources: (1) government grants; (2) county grants; (3) district or municipal grants and (4) fees from students. Only graduates in arts of a university within the British Dominions may hold the position of principal in these schools. In June every year a uniform examination called the "entrance examination" is held, and only those pupils who pass it, or who have been specially recommended by the teacher as fit to pass it, are admitted to a high school or collegiate institute.

Training of Teachers.—Elaborate provision is made for the training of teachers for elementary schools by means of a number of county model schools, and of seven normal schools, with model or practice schools as adjuncts, situated at Toronto, Hamilton, Ottawa, London, Peterborough, Stratford and North Bay. Teachers for the highest grade of certificate in the public schools, and all those in high schools and collegiate institutes, are trained at one or other of the faculties of education at Queen's (Kingston) and Toronto Universities. Every position from the lowest in the kindergarten to the highest in a collegiate institute must be filled by a trained teacher, and no permanent teaching certificate is granted to any candidate who does not possess the threefold qualifications of scholarship, a knowledge of pedagogical principles and successful practical experience. Public school teachers, except those of the lowest grade, who are trained in county model schools and whose certificates are valid only in sparsely settled districts, must have a second class certificate.

Superannuation of Teachers.—The Teachers' and Inspectors' Superannuation Act, 1917, establishes a superannuation fund to which all teachers and inspectors must contribute annually two and a half p.c. of their salaries. The Government adds a sum equal to the amount of these contributions. In the case of teachers employed by the Government, or by any board or corporation, the contributions are to be stopped out of the salaries. Every teacher or inspector retiring after forty years' service is to receive an annual allowance equal to one sixtieth of the average salary during the last ten years of employment multiplied by the number of years of employment. Those retiring after thirty years are to receive an allowance "actuarially equivalent" to the above. On retirement

owing to ill-health after fifteen years' service the full allowance for forty years' service is to be paid. The contributions are to be refunded to the representatives of a person who dies while still serving, and may be refunded to a person retiring after five years' service if this is found to be permissible after an actuarial valuation of the fund to be made in 1921, and every three years thereafter.

Private Schools.—There are also a number of private educational institutions, including, for boys, Upper Canada College, Toronto; St. Andrew's College, Toronto; Trinity College School, Port Hope; Ridley College, St. Catharines; and Ashbury College, Ottawa; for girls, Bishop Strachan School, Toronto; Havergal College, Toronto; Moulton College, Toronto; Branksome Hall, Toronto; St. Margaret's College, Toronto; Westminster College, Toronto; Ontario Ladies' College, Whitby; Alma College, St. Thomas; and the Presbyterian Ladies' College, Ottawa; and for boys and girls, Pickering College, Newmarket; and Woodstock College, Woodstock; besides convent schools in Toronto, Ottawa, Hamilton, Brantford and London.

MANITOBA.

General Organization.—The elementary and secondary schools of Manitoba are under the control of a Minister of Education, who is advised and assisted by a Deputy Minister and a Superintendent. An advisory board, composed of twelve members, prescribes curricula, authorizes text books, grants standing and controls examinations. Two of the members of this board are elected by the public school teachers of the province, one by the high school teachers, one by the inspectors; and the rest are appointed by the Department of Education. Two of these appointees are selected from and represent the rural school trustees of the province.

Elementary Education.—Education is free and compulsory. The school district is the unit of administration, and the average rural district in Manitoba comprises an area of about sixteen square miles. Each school district receives from the provincial treasury the sum of seventy-five cents per teacher per day. In addition to this the municipality, which may contain from ten to fifty school districts, raises over its whole area a levy known as the "general school tax," which is distributed to the various districts on a basis of \$1.20 per teacher per day. The balance of the budget is raised by a special tax upon the lands comprising the district. In addition to the grant of seventy-five cents per day from the provincial treasury referred to above, there may be paid from this source a further grant of \$100 if the people in the locality are unable through poverty to raise a sufficient sum to operate their school, and an additional \$100 grant is given if the district has been formed in newly settled territory beyond the pale of municipal organization.

Secondary Education.—The course of studies provides for eight grades in the elementary school, and upon its completion the pupil writes an examination known as the "entrance." If he passes this he may enter one of the secondary schools. When ten or more pupils

above the entrance attend a school having two or more departments, the school board may make application for intermediate standing. In order to gain this they must employ a principal holding at least a first-class professional certificate and an assistant holding at least a second-class professional. Such a school is entitled to a special grant of \$200 per annum from the Department. There are now sixty-seven of these schools in Manitoba, most of them employing from four to five teachers in public and high school work, and with an average attendance of more than twenty pupils per secondary school. In addition to these there are thirty-seven larger secondary institutions, known as high or collegiate schools, employing two or more teachers devoting their whole time to secondary work, and with larger enrolment than is required for intermediate standing. These schools receive liberal grants, determined by their enrolment, equipment and the scope of their curriculum.

Night Schools.—The value of the night school is becoming generally recognized. By its aid the adult foreigner is enabled to gain a working knowledge of the English language, young people who left school at an early age are assisted in making good their deficiencies, and the ambitious and energetic are enabled to gain technical qualification for the occupations which they follow. This work was carried on in some

forty centres in the province during the past year.

Special Subjects.—The secondary schools of Manitoba offer the usual course leading to university matriculation and a general cultural course for teachers. In addition to these, certain schools provide instruction in commercial subjects and special courses in agriculture and home economics, while the technical schools in the city of Winnipeg give training in the various branches of household art and domestic science, as well as in printing, electrical working, blacksmithing, machine shop practice, cabinet-making, pattern making and mechanical drawing.

Training of Teachers.—Any applicant for admission to a normal school must hold a grade XI certificate, which means the satisfactory completion of three years' work in the high school. The full normal school course for a second class professional or permanent license is thirty-eight weeks, which includes four weeks spent at the Agricultural College for special instruction in elementary agriculture, nature study and school gardening. Students may complete the year's training in one course in the provincial normal schools at Winnipeg and Brandon, or they may take an elementary course of fifteen weeks and receive third class professional certificates valid for teaching purposes for three years; after teaching for at least one year they may return to the provincial normal school to complete their training for the permanent license. Classes in the elementary course are held annually at Portage la Prairie, Manitou and Dauphin, as well as at Winnipeg and Brandon. Winnipeg school aims chiefly to prepare teachers for the urban centres, while the Brandon institution gives special attention to the rural problem.

Teachers' Special Course.—Each year the Summer School of Science and Handicrafts enables teachers desirous of strengthening their teaching equipment to take special courses in school gardening, nature study, wood and iron-working, domestic science, household art, playground supervision and oral French for High School teachers.

Foreign Travel.—The "Hands Across the Seas" Movement, organized under the auspices of the Department, enables teachers at comparatively small expense to avail themselves of the advantages of foreign travel. Already 496 teachers have taken advantage of the opportunities afforded and have visited England, Scotland, Ireland, France, Italy, Malta and Egypt. Operations were suspended after the outbreak of the war, but it is hoped to resume them when peace comes.

Consolidated School Districts.—The enlarging of the administrative unit has been chiefly by way of consolidation, and there are now seventy-two consolidated districts in Manitoba. The advantages of the system are numerous and have been frequently recapitulated. The disadvantages are due to difficulties arising out of the problem of transportation. Ten years' experience in this province has shown the scheme to be a great improvement upon the one-roomed country school.

School Gardens.—More than 525 schools were reported during the year 1916 as having school gardens worthy of the name. A special grant of \$25 per annum is paid to every teacher who does satisfactory work along this line and earns the recommendation of the local inspector.

Schools for the Deaf and Blind.—The Manitoba School for the Deaf is situated in the city of Winnipeg, and serves the whole of Western Canada in regard to the education of the deaf, the different provinces having an inter-provincial arrangement whereby each province is able to grant free education to every deaf person of school age in Western Canada. The present population is 168, divided as to sex into ninety-one males and seventy-seven females. Two methods of instruction are used, the manual and oral. Great importance is attached to the use of technical training; so that each deaf person may have a trade to make a profitable living. Blind children for Manitoba are at present cared for in the Ontario School at Brantford. There are now ten Manitoba children there. They are clothed by their parents, and the province pays board and tuition at the rate of \$150 per child for the school term.

Industrial Training School.—The Industrial Training School at Portage la Prairie gave instruction during the year 1916 to 140 boys. Of these sixty-six were admitted during the year 1916 and forty-seven released. These lads are those whom their parents have been unable properly to discipline, and an opportunity is given the boys to start work anew under more favourable auspices. Two regularly qualified teachers give instruction in ordinary school subjects, and instructors are provided in blacksmithing, shoemaking, tailoring, baking, horticulture, laundering and farming. The boys are offered every inducement to live a busy, happy life, and a short time spent in the school generally alters their whole viewpoint on life. A system of self-government has been introduced among the boys, and the discipline of the school is largely in their own hands. This system is working out very satisfactorily.

SASKATCHEWAN.

Elementary Schools.—The educational system of the province of Saskatchewan, so far as elementary schools are concerned, is administered under the provisions of the School Act. A Department of Education, presided over by a Minister of Education, has the control, management

and equipment of all kindergarten schools, public and separate schools, normal schools, model schools, teachers' institutes and of institutions for the education of deaf, deaf mute and blind persons. An Educational Council, consisting of five members appointed by the Lieutenant-Governor, holds sessions at least once a year, and all general regulations respecting the inspection of schools, the examination, training, licensing and grading of teachers' courses of study, teachers' institutes, and text and reference books, before being adopted or amended, are

referred to the Council for consideration and report.

Regulations made by the Minister, subject to the approval of the Lieutenant-Governor in Council, provide: (a) for the classification, organization, government, examination and inspection of schools; (b) for the construction, furnishing and care of school buildings and the arrangement of school premises; (c) for the examination, licensing and grading of teachers and for the examination of persons who may desire to enter professions, or who may wish certificates of having completed courses of study in any school; (d) for a teachers' reading course and teachers' institutes and conventions; (e) for giving instruction in manual training, domestic science and physical training.

A Superintendent of Education has the general supervision and direction of high schools and collegiate institutes, model schools, public and separate schools, training schools for teachers, the granting of teachers' certificates, technical schools, departmental examinations, teachers' institutes, teachers' reading courses, school libraries and the

inspectors of any such schools.

Secondary Schools.—The secondary schools of Saskatchewan are administered under the provisions of the Secondary Education Act, which provides for the establishment of high school districts within the limits of town and city municipalities. The conditions of establishment

1. At the time of the receipt of the petition for such establishment there are at least five teachers regularly employed in the schools situated within the municipality and organized under the provisions of The School Act.

2. Within a period of two years prior to the receipt of such petition no other high school district has been established within a distance of forty miles from the municipalities as measured by the nearest road allowance.

3. It is shown to the satisfaction of the Minister that if the district is established there will be in attendance at the high school at least twenty-five pupils

above Grade VIII.

Any high school in the province may be raised to the rank of a

collegiate institute on the following conditions:—

1. That the average attendance of pupils above Grade VIII attending the high school for the two terms next preceding the date of application was at least seventy-five, and that during such terms at least four duly qualified teachers were regularly employed.

That the board has provided or is prepared to provide within one year accommodation suitable for the pupils and staff of a collegiate institute satis-

factory to the Minister.

That all regulations of the Department with respect to collegiate insti-

tutes have been complied with.

School Grants.—Elementary Schools are supported partly by taxes levied by the municipalities concerned, and partly by grants paid by the Government in accordance with the School Grants Act. Funds for high schools are raised by the municipalities concerned and are assisted

by the government grants payable on the conditions prescribed by the Secondary Education Act. As a further source of revenue to both public and high schools, grants are paid from the supplementary revenue fund in accordance with the provisions of the Supplementary Revenue Act.

Formation of School Districts.—The School Act for Saskatchewan provides for the establishment of schools wherever necessary, and any portion of the province with an area not exceeding twenty square miles may be organized into a school district, provided there are residing therein ten children of school age, and four persons, each of whom on its organization is liable to be assessed for school purposes. These schools are under the control of local bodies of trustees chosen on a popular vote. The appointment of teachers is in the hands of the trustees, and the central authority (the Education Department of the Province) issues the certificates of qualification.

Consolidated School Districts.—Provision was made in 1913 for the establishment of consolidated districts containing from thirty-six to fifty square miles for the purpose of conveying pupils to a central school. There are sixteen consolidated schools in operation, and wherever due care and judgment have been exercised by the officials the results are satisfactory. In addition to the usual school grant the Government pays an additional grant of one-third of the actual cost of conveyance.

Small Districts.—In case a small district is unable to raise sufficient taxes by reason of its limited area to operate a school, or has insufficient school population, the resident children may be conveyed to a neighbouring school at the expense of the district. In this case also the Govern-

ment pays one-third of the cost of conveying the children.

School Districts Established by the Minister.—In case an unorganized area is settled by families with children of school age, the Minister may order the establishment of such area into a school district. This action is necessary only in foreign-speaking settlements where the settlers are not sufficiently acquainted with the English language to

conduct organization proceedings.

Professional Training of Teachers.—There are two normal schools for the professional training of teachers. They are located at Regina and Saskatoon. In addition, local sessions of the normal school for the training of teachers for elementary schools are held during the winter months at several points in the province and are conducted by the inspectors of schools. Normal school training is considered of supreme importance, and permanent certificates are issued only to those who have received professional training in the training schools of the province or upon satisfactory evidence of equivalent training elsewhere. A reading course for teachers is regarded as part of the professional training, and permanent certificates are not issued until the regulations governing the course are complied with.

ALBERTA.

General Organization.—There is a Department of Education presided over by a Minister of Education who is assisted by a Deputy Minister as permanent administrative head.

Elementary Schools.—The administrative unit of the educational system of Alberta is the school district. A district usually includes an area of approximately four miles square, and may be organized on the initiative of the ratepayers as soon as the area proposed to be formed into a district contains eight resident children of school age and four resident ratepayers. Should the indifference or opposition of the settlers prevent the organization of a school district, the Minister of Education is vested with power to establish such a district without regard to the attitude of the ratepayers, and should the indifference in any community, or any other cause, result in the failure of the board of trustees to administer satisfactorily the affairs of the district, the Minister may appoint an official trustee to perform, under the school laws and regulations, all the functions of a school board. There is also provision whereby the minority, either Protestant or Roman Catholic, in a school district may establish a separate school district, which, however, is subject to the same laws and regulations with respect to teachers' qualifications, courses of studies, inspection, grants, etc., as a public school district.

Town Schools.—In the case of a school district in which is situated a city or a town the municipal council is responsible for the assessment and also for the levying thereon and the collection of the amount of taxes requisitioned by the board of trustees of the school district. Similarly, the council of a rural municipality is entrusted with the collection of taxes for each of the school districts within the limits of the municipality, while in the case of a village school district these duties and responsi-

bilities rest with the school board and its officials.

Financial Arrangements.—Schoolhouses are usually built from the proceeds of school debentures. Such debentures must first be authorized by the Board of Public Utility Commissioners, and when issued must be registered and countersigned at the Department before they are marketable. In order to secure the best possible price for school debentures, statutory provision is now made whereby the Department of Education may negotiate the sale of debentures in behalf of school districts, and by offering a comparatively large block composed of the debentures issued by several districts, a market may be tapped which would not be open to individual school boards.

Sources of Revenue.—The revenue of a school district, which is required to meet debenture payments, teachers' and officials' salaries, supplies, fuel, insurance and other current expenditures, is derived from two sources—government grants and local taxation. The grants are paid on the basis of the number of days during which the school is in operation, and the scale of grants is so arranged that the newly organized district receives a larger grant than the older district, and as a community grows into a populous centre it is gradually thrown more and more upon its own resources so far as school grants are concerned. On the other hand, provision is made for grants for supervisors, and for instructors in special subjects, such as manual training, household science, music, art, agriculture, etc., which compensates the progressive town or city school board in a large measure for the lowering of the grant payable in the larger centre.

Secondary Education.—In the development of the system of education in the province there has been a constant purpose so to arrange the school grades as to provide for an almost imperceptible transition from the elementary to the secondary grades, as well as from the secondary grades to the university. To further this purpose and to guard against any divided interests with respect to elementary and secondary education, the plan that has been adhered to from the beginning is that of having all schools in a school district, whether elementary or secondary, administered under the same local school board. Thus there are technically no high schools in the province, though the schools giving instruction in grades I-VIII inclusive are commonly spoken of as public schools, and those giving instruction in grades IX-XII inclusive as high schools. Upon completing the work of grade XI, that is, the third year of the secondary or high school course, a candidate may enter on the first year of his university course, or, upon completing the work of grade XII, he may enter upon the second year of the university course.

Training of Teachers.—Every person employed as a teacher by a school board must hold a certificate of qualification from the Department of Education. The qualifications consist of two parts—academic and professional. The academic qualification required for first class teachers is the grade XII Alberta Diploma, or other standing admitted by the Department to be at least equivalent thereto. The academic qualification for second class teachers is the grade XI Alberta Diploma, or its equivalent. Alberta students with the requisite academic standing, as described above, are admitted to one of the provincial normal schools to train for first or second class certificates according to the academic standing of the candidate. Teachers from the other provinces of Canada, from the United Kingdom or elsewhere, may be granted such standing as the Department finds them entitled to receive. Should the applicant be found to possess the requisite standing, both academic and professional, no further examination is demanded, but should he possess the academic without the professional training required, he is admitted to one of the normal schools to train for the grade of certificate which his academic standing will warrant. Every teacher obtaining professional standing in the province is granted an interim certificate, and is required to prove his ability in the schoolroom for at least one year before receiving a permanent certificate.

BRITISH COLUMBIA.

General Organization.—The members of the Executive Council constitute a Council of Public Instruction, and the Provincial Secretary acts also as Minister of Education. A Superintendent of Education has, subject to the Council of Public Instruction, the supervision and direction of the inspectors and schools.

Elementary Education.—The public or common schools of the province are organized in accordance with the provisions of the Public Schools Act, which prescribes in considerable detail the powers of the Council of Public Instruction, the duties of the Superintendent of Education, of the school inspectors and of the teachers. It is provided that all public education shall be free, and that it shall be secular in the

sense that there shall be no religious education, although the highest morality must be inculcated. Education is compulsory upon all children between the ages of seven and fourteen, provided that there is a school within a reasonable distance of the child's home. For education purposes the province is divided into municipal and rural school districts. and the schools are of three classes, viz., municipality schools, rural schools and assisted schools. The municipality schools are subdivided into four classes, the government grant varying according to the class. Assisted schools are those established in outlying districts by sums granted specially by the provincial government, The local management of the schools is in the hands of trustees elected by the ratepayers, the number varying according to the classification adopted by the Act and as prescribed therein. The schools are supported partly from the provincial treasury and partly from the sums raised by district assessment. In the common schools there are three grades: the junior, the intermediate and the senior.

Secondary Education.—The term "common school" is used to distinguish the elementary from the superior or high school. Wherever there are ten pupils qualified and available for high school studies a superior school may be formed in connection with the existing common school. The subjects of the junior high school course may be taught in the superior school. Wherever twenty or more pupils are qualified and available for high-school studies a high school is established. high school course is divided as follows: the preliminary course, junior grade; the advanced course, junior grade; the intermediate grade; the senior grade and the senior academic grade. There is also a commercial course covering three years. Provision is also made for agricultural and technical courses. Except in the case of the common schools, the passage from one grade to another is determined by an examination conducted by the Education Department. In June each year an entrance examination for admission to the high schools is conducted, and no pupil may enter a high school who does not possess the entrance certificate. There are normal schools for the training of teachers at Vancouver and at Victoria.

YUKON TERRITORY.

A Superintendent of Schools for the Yukon Territory was appointed in 1902, when a general system of education was inaugurated. The course of study is similar to that adopted in Saskatchewan and Alberta. No teachers are employed unless they hold at least a second class certificate, with normal school training. There are at present two permanent school centres, viz., Dawson and Whitehorse. At Dawson there are two schools: (1) the Dawson Public School of seven departments, including two departments for high school work; (2) St. Mary's Roman Catholic Separate School, the teachers of which are chosen from the Sisters of St. Ann. The high school branch of the Dawson Public School was instituted in 1903. There are two teachers in charge of this branch, one a specialist in classics, modern languages and history, the other a specialist in mathematics and science. In the high grades of the Dawson High School the course of study prescribed

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by the University of Toronto for pass and honour matriculation is followed, and candidates are prepared for university matriculation. There are eight rooms in the Dawson School, three of which are devoted to high school purposes and one to the kindergarten. The Whitehorse Public School has three departments, being now a "continuation" school, teaching work up to the pass for junior matriculation. certain districts, where the number of children does not warrant the establishment of a regular school under the provisions of the school ordinance, regulations have been made by the Commissioner for the establishment of "assisted schools," but the average attendance must be at least five pupils between the ages of six and sixteen, and the course of studies must be prescribed by the Council of Public Instruction. Teachers of "assisted schools" are also appointed, subject to the approval of the Commissioner and Superintendent of Schools. No territorial or local tax for school purposes is collected within the Yukon All schools controlled by the Territorial Government are maintained solely by appropriations voted therefor by the Yukon Council out of the consolidated revenue on the recommendation of the Commissioner of the Territory.

HIGHER EDUCATION IN CANADA.

Higher education in Canada is provided for by a number of universities and colleges. Of the universities, Toronto and McGill (Montreal) are the largest, and with Queen's University (Kingston, Ont.) and Dalhousie University (Halifax, N.S.) take national rank. The oldest university in Canada, viz., King's College, Windsor, Nova Scotia, dates from 1789, and claims to be also the oldest university in His Majesty's Overseas Dominions. Several of the universities are affiliated to the older universities of the Mother Country, viz., Oxford, Cambridge and Dublin, whilst some of the smaller Canadian universities, as well as most of the colleges, are affiliated to either Toronto or McGill. In the West, provincial universities have been established for Manitoba at Winnipeg (1877), Saskatchewan at Saskatoon (1907), Alberta at Edmonton (1906) and British Columbia at Vancouver (1907).

RELIGIOUS AFFILIATIONS OF UNIVERSITIES AND COLLEGES.

Some of the universities and colleges are under the control of

religious denominations as follows:

Anglican or Church of England in Canada:—King's College, Windsor, N.S.; University of Bishop's College, Lennoxville, Quebec; University of Trinity College, Toronto; Wycliffe College, Toronto; and Emmanuel College, Saskatoon.

Roman Catholic Church:—University of St. Francis Xavier's College, Antigonish, N.S.; Laval University, Quebec; Laval University, Montreal;

University of Ottawa; St. Michael's College, Toronto.

Other Denominations:—Knox College, Toronto (Presbyterian); Mount Allison University, Sackville, N.B.; Victoria University, Toronto; and Wesley College, Winnipeg (Methodist); Acadia University, Wolfville. N.S.; McMaster University, Toronto; and Woodstock College, Woodstock, Ontario (Baptist).

UNIVERSITIES AND COLLEGES BY PROVINCES.

The following is a description of the facilities for higher education

in Canada, by provinces.

Prince Edward Island.—Students who have passed the entrance examinations attend the Prince of Wales College at Charlottetown, in which a three years' course is arranged. Successful candidates of the third year are admitted as third year students in Dalhousie University, and those of the second year enter as second year students in all the Eastern Canadian universities. St. Dunstan's College, Charlottetown, which is a Roman Catholic institution and receives no government support, is affiliated to Laval University, and prepares its students for B.A. and B.L. degrees.

Nova Scotia.—The universities that have degree-conferring powers are four in number, mostly with denominational affiliations. The largest had in 1916 an enrolment of 339, and of all four the enrolment was 758. They are independent of the Education Department, but have affiliated to them first the Technical College, and secondly the teachers' examination system, graduation from a recognized university—a four years' course following a matriculation standard approximating the high school grade XII pass—being accepted in lieu of some departmental

examinations.

Technical Education in Nova Scotia.—The Nova Scotia Technical College, established in 1907 at Halifax, is affiliated to the universities of the Atlantic provinces, which have agreed to teach the first two years of the course, leaving only the last two years, which require the more expensive equipment, for the provincial institution. The three buildings, with their laboratories and apparatus, cost about \$300,000; they provide facilities for scientific research and professional training in civil, mining, mechanical, chemical and electrical engineering, architecture, navigation, etc. The principal of the college is also director of technical education for the province. Coal mining and engineering schools are provided at the greater industrial centres; and local evening technical schools are established in the most populous centres, covering a large variety of subjects. A Correspondence Teaching Department has been organized in connection with the college.

New Brunswick.—The public school course of the province leads up to, and is completed in the University of New Brunswick, which is supported by government grants, fees from students and the income from endowments. It is situated at Fredericton. The senate, its governing body, is composed of fourteen members, nine of whom, including the president and chancellor, are appointed by the Lieutenant-Governor in Council; four are elected by the associated alumni of the university, and one is elected by the Educational Institute of New Brunswick. The president and chancellor are permanent members of the senate; the others hold office, some for two and others for three years. The Chief Superintendent of Education is ex-officio president of the senate of the university. The chancellor of the university is the chairman of the faculty, and the administrator of the affairs of the university. He is appointed by the Lieutenant-Governor in Council. The senate of the university appoints the professors and other officers, and fixes their salaries. The

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university provides a four years' course for degrees in Arts and in Science. Students of both sexes are admitted to the Arts course on equal terms. The matriculation or entrance examinations may be written either at the departmental examinations held under the Board of Education in July, or at the opening of the university in September. The student making the highest standing in any county, in the July examination,

receives the scholarship of \$60 for that county.

Quebec.—There are three universities in the province of Quebec, viz., McGill University, Montreal; Laval University, Quebec; and the University of Bishop's College, Lennoxville. McGill University, founded originally as McGill College and named after its founder, the Hon. James McGill, who died in 1813, was incorporated by Royal Charter in 1821 and received an amended charter in 1852. English, non-sectarian and national rather than provincial in scope, it is affiliated to the universities of Oxford, Cambridge and Dublin, and to it are affiliated seven Canadian colleges, including five colleges in the province and the Vancouver and Victoria Colleges in British Columbia. The Macdonald Agricultural College at Ste. Anne de Bellevue is incorporated with this university and is under the control of its governors. Laval University, French and Roman Catholic, was founded in 1852 and has a branch at Montreal. It is under the direction of a Superior Council composed of the Roman Catholic Archbishops and Bishops of the province. it are affiliated surveying, polytechnic, veterinary, dental and forestry schools; also the School of Higher Commercial Studies at Montreal and the Agricultural Institute of Oka. The University of Bishop's College is under the direction of the Church of England in Canada.

Technical and Agricultural Instruction in Quebec.—The institutions for technical instruction include the Science Department of the McGill University, the Polytechnic School affiliated to Laval University and the Commercial and Technical High School at Montreal for day and evening classes. In 1907 a School of Higher Commercial Studies (École des Hautes Études Commerciales) was established at Montreal by Act of the Legislature. It provides courses in the principles of banking, administration and political economy, and is at present the only institution in Canada possessing a special Chair of Statistics. The majority of the students are French-Canadian Roman Catholics, and the Quebec Government has recently placed the institution under the charge of Laval University. There are four institutions in the province for the teaching of agriculture, including a Dairy School at St. Hyacinthe, the Agricultural Institute of Oka, the Agricultural School at Ste. Anne de la Pocatière and the Macdonald College at Ste. Anne de Bellevue. The latter, founded, erected, equipped and endowed by the late Sir William Macdonald of Montreal at a cost of nearly \$7,000,000, is organized in three Departments: (1) the school of agriculture; (2) the school for teachers and (3) the school of household science. The school of agriculture combines theoretical and practical instruction with research work. The ordinary courses extend over two years for a Diploma in Agriculture and over four years for the degree of Bachelor of Science in Agriculture (B.S.A.).

Ontario.—Provision for higher education is made by universities

and colleges with varying religious affiliations in different parts of the province; but the University of Toronto is the only university supported directly by the province. In 1887 it became a federation, comprising the university itself as undenominational and various other colleges and universities, including the University College, St. Michael's College (Roman Catholic), University of Trinity College and Wycliffe College (Church of England), Victoria University (Methodist), and Knox College (Presbyterian). The following colleges are affiliated to the University, their students obtaining their degrees therefrom: Royal College of Dental Surgeons, Toronto; College of Pharmacy, Toronto; Ontario Agricultural College, Guelph; Veterinary College, Toronto; Toronto Conservatory of Music, Toronto College of Music, Hamilton Conservatory of Music. The governing bodies of the University consist of (1) the board of governors administering the property; (2) the senate controlling the academic side and (3) the caput dealing with discipline. Convocation consists of all the graduates of the university and of federated universities. The universities in other parts of the province, which are not federated with or affiliated to the Toronto University, include Queen's University at Kingston, and the McMaster University at Toronto (Baptist). There are also a number of institutions for special training, including the Royal Military College at Kingston (an institution of the Dominion Government); the Western University, London (Medicine and Arts); the College of Art, Toronto; Conservatories of Music, Ottawa and London.

Manitoba.—The University, situated at Winnipeg, is the oldest university in the West. It was established in 1877, and affiliated to it are seven colleges, three of which were already in existence when the University was founded. These are St. Boniface, the chief Roman Catholic college in the West, dating from the beginning of the nineteenth century; St. John's, the Church of England college, re-organized in 1866; Manitoba College, organized by the Presbyterian Church in 1871; the Medical College, affiliated in 1882; Wesley College, supported by the Methodist Church, affiliated in 1888; the College of Pharmacy, affiliated in 1902 and since merged in the University Faculty as a department of pharmacy; the Manitoba Agricultural College, affiliated from 1907 to 1912 and again from 1916 onwards, and the Manitoba Law School, established under the joint auspices of the University and the Manitoba Law School in 1914. The University has an endowment of 150,000 acres of land. The property is being sold in parcels from time to time, and the proceeds are invested in trust. The income, which is largely supplemented by grants from the Provincial Government, enables the University to provide higher education at moderate cost. Instruction is given in arts, science, divinity (in affiliated colleges), medicine, law, the various branches of engineering, and also in pharmacy. Extension work is carried on throughout the province, and lecturers from the University give courses in their various subjects. This work has proved very popular in the past, and steps are being taken to enlarge its scope. There were in 1916-17 some 600 students in the University taking work in arts, science, engineering, medicine, law, pharmacy and agriculture. The medical students have ample opportunities for clinical work in the

HIGHER EDUCATION IN CANADA.

hospitals of Winnipeg. The course in medicine extends over five years. Enlistments of undergraduates in 1915-16 totalled 250 or above, or over 30 p.c. of the total male enrolment of that year.

Agricultural Education in Manitoba.—The courses given in agriculture in several of the high schools have already been mentioned (see page 136), but the institution which has the work of agricultural education chiefly in hand is the Manitoba Agricultural College. This institution, which was opened at Winnipeg in 1906, has been moved to new buildings on the banks of the Red river. The work of the college falls into three divisions—agriculture proper, home economics and extension work. There are two courses in agriculture — the diploma course, extending over three winters of five months each, and the degree course, extending over five years. The diploma course is designed to meet the requirements of the lad who will in due course work on a farm. To enter, he must be over sixteen years of age, have spent at least two summers on a farm doing practical work, and have a sufficiently good English education to derive benefit from the lectures. Students who have obtained a diploma at the end of the three years' course may proceed to study for the B.S.A. degree. This course is meant for those who will take up the higher branches of agriculture, or who desire to investigate certain agricultural problems, or become teachers, lecturers, superintendents or inspectors.

In addition there are house-keeping courses for young women; lecturers are sent out from the college to address agricultural societies and farmers' institutes, to act as judges at shows and to organize farm and seed competitions. Special short winter courses for farmers are also given at the college.

Saskatchewan.—A Saskatchewan University has been established under the provisions of the University Act, 1907 (Saskatchewan R. S. 1909, c. 98). The University is situated at Saskatoon upon a site of 1,333 acres, and has been furnished with buildings and equipment costing over a million dollars. Emmanuel College was formerly in Prince Albert, and was chartered under the name of the University of Saskatchewan. It was transferred to Saskatoon and devoted itself to theological studies, but still retained its charter rights. The charter was amended in 1915, and the name changed to the University of Emmanuel College. It exercises the right to confer degrees in divinity. Its right in that respect is the same as that of Wycliffe or Knox, although it has charter rights which would enable it to do work in other faculties than divinity.

Another theological college, viz., the Presbyterian College at Saskatoon, does work similar to Emmanuel College. The College of Agriculture at Saskatoon is part of the University, and is as closely related to the other parts of the University as are Law, Engineering and Arts.

Alberta.—The University of Alberta was established at Edmonton under the provisions of the University Act (1 Geo. V, 1910, c. 7). Various colleges and professional societies in the province are affiliated

to the University. It is the only degree-conferring educational institution in the province, with the exception of the theological colleges which confer honorary degrees in theology. The Institute of Technology and Art is established at Calgary as a provincial institution. Its object is to promote technical education generally and to provide for leadership in this field. During the continuance of the war, the Institute is devoting itself to the training in the day-time of returned soldiers. Civilian classes are carried on by evening classes and correspondence.

British Columbia.—A provincial University, located in the vicinity of Vancouver, completes the work begun in the public and high schools. It undertakes to furnish instruction in the various branches of a liberal education, and in the technical branches that have a bearing upon the life and industries of the province. The Provincial Legislature has set apart 2,000,000 acres of land for endowment; but, as up to the present no revenue has been received from this source, the institution is being maintained by sums from the provincial treasury.

EDUCATION STATISTICS OF CANADA.

There being at present no effective co-ordination of education statistics it is difficult to construct comparative tables for Canada. In the first place, the year to which the statistics relate differs according to province. Thus the school year ended June 30 is adopted for statistical purposes by Prince Edward Island, New Brunswick, Quebec, Manitoba and British Columbia; the education year for Nova Scotia ends on July 31; and the calendar year ended December 31 is selected by Ontario, Saskatchewan and Alberta.

Statistics of Public Schools.—In the tables numbered 1 to 8 an attempt is, however, made to bring together by provinces (1) the number of elementary schools, teachers and pupils, with the average attendance of the pupils; (2) the number of teachers and pupils in normal and model schools for the training of teachers; (3) statistics of secondary schools so far as they are separately given; (4) the amount of public receipts and expenditure for education under the school law of each province and (5) the average annual salaries of teachers by provinces.

In Table 1 the number of schools, teachers and pupils in the three Atlantic provinces (Prince Edward Island, Nova Scotia and New Brunswick) includes both elementary and secondary schools or grades; in Nova Scotia the term "school" has a technical signification, being applied to a class with one teacher, irrespective of the number of classes in a school building. In Quebec and Ontario the statistics in Table 1 apply only to elementary schools; but again in the Prairie Provinces and in British Columbia no line is drawn between the elementary and secondary grades. In Manitoba the sex of the pupils is not separately distinguished. Statistics of secondary education are only separately available for Quebec and Ontario. They are given in Tables 3 and 4. The academies of Quebec are generally similar to the collegiate institutes and high schools in Ontario, and the Quebec model schools are intermediate between the elementary school and the academy.

EDUCATION STATISTICS OF CANADA.

Growth of Expenditure on Public Education.—Probably the most remarkable feature of these statistics is the extraordinary growth during the present century of the expenditure upon public education. In 1901, the first year of the century, the total expenditure for the purposes of public education in Canada was \$11,589,410; in 1915, the latest year for which complete figures for all the provinces are available, it was \$55,807,318, an increase of \$44,217,908, or 382 p.c.

Statistics of Higher Education.—In Tables 9–14 are presented statistical particulars relating to the universities and colleges of Canada which are summarized from information furnished by each of the institutions mentioned. Tables 9 and 12 give the dates of foundation, the affiliation, the faculties and degrees; Tables 10 and 13, the number of teaching staff and students; and Tables 11 and 14, statistics of property, income and expenditure. For seventeen of the universities in Table 11 the total value of the endowments is \$20,949,946, and for eighteen of the universities the total value of property in land and buildings amounts to \$27,445,452. For the twenty universities the total income amounts to \$3,424,681, of which \$804,256 are derived from investments, \$1,421,379 from government grants, \$756,476 from fees and \$442,570 from other sources. The total expenditure of the same universities amounts to \$3,401,884.

1.-Number of Schools, Teachers and Pupils in Canada by Provinces, 1901-1916.

PRINCE EDWARD ISLAND (Year ended June 30).

Year.	Schools	Teachers.			Pu	pils enrol	Average Attendance of pupils.		
		Male.	Female	Total.	Boys.	Girls.	Total.	No.	Per cent.
1901. 1902. 1903. 1904. 1905. 1906. 1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915.	474 474 480 480 475 478 479 476 478 474 477 476	299 293 274 268 246 227 205 200 188 178 162 161 162 152 138	295	589 588 572 562 570 573 572 580 591 591 590 583 588 586 595	11,319 11,271 10,845 10,259 10,427 10,196 10,213 9,578 9,573 9,152 8,995 9,186 9,514 9,714 9,565	9,460 9,532 9,111 8,772 8,845 8,790 8,823 8,563 8,495 8,359 8,245 8,083 8,369 8,555 8,688 8,797	20,779 20,803 19,956 19,031 19,272 18,986 19,036 18,012 18,073 17,397 17,397 17,578 18,069 18,402 18,362	12,330 12,884 12,112 11,722 11,627 11,903 11,543 11,647 11,543 11,632 10,511 11,003 11,170 11,694 11,347	61.93 60.69 61.59 60.33 62.69 60.63 64.66 63.86 64.86 60.40 63.91 62.67 61.81 63.54

1.—Number of Schools, Teachers and Pupils in Canada by Provinces, 1901-1916—con.

Nova Scotia (Year ended July 31).

Year.	Schools	,	Teacher	s.	Puj	pils enrol	led.	Aver Attend of pup	ance
		Male.	Female	Total.	Boys.	Girls.	Total.	No.	Per cent.
1901	2,387	540	1,952	2,492	49,768	48,642	98,410	53,643	54.5
1902	2,394	485	2,007	2,492	50,247	48,812	99,059	55,438	55.9
1903	2,395	441	2,053	2,494	49,789	48,979	98,768	55,213	55.9
1904	2,331	388	2,053	2,441	48,536	48,350	96,886	54.000	55.8
1905	2,429	386	2,180	2,566	50,465	49,787	100,252	56,342	56.3
1906	2,446	366	2,212	2,578	50,198	50,134	100,332	59,165	58. 9
1907	2,465	354	2,272	2,626	49,849	50,158	100,007	57,173	57.1
1908	2,516	355	2,309	2,664	49,906	50,199	100,105	58,343	58.2
1909	2,577	352	2,342	2,694	50,758	50,922	101,680	61,787	60.7
1910	2,579	339	2,384	2,723	50,918	51,117	102,035	65,630	64.3
1911	2,639	331 293	2,468	2,799	50,985	51,925	102,910	61,250	59.5
1912 1913	2,662 $2,692$	278	2,511 $2,583$	2,804 $2,861$	51,498 52,105	52,486 53,164	103,984 105,269	63,640 65,686	$61.2 \\ 62.4$
1914	2,724	272	2,620	2,892	52,656	53,695	106,351	66,599	62.6
1915	2,795	256	2,689	2,945	53,649	54,119	107,768	70,361	65.3
1916	2,837	246	2,773	3,019		55,245	109,189	69,227	63.4
		N	ew Bru	NSWICK	(Year en	ded June	30).		
1901	1,741	353	1,488	1,841	30,870	29,550	60,420	37,717	58 24
1901	1,736	348	1,477	1,825	30,767	29,710	60,420	38,736	
1903	1,726	341	1,474	1,815	30,172	29,141	59,313	37,552	
1904	1,722	313	1,503	1,816	-29.892	28,867	58,759	36,920	
1905	1,750	304	1,562	1,866	30,854	29,546	60,400	35,675	
1906	1.762	302	1,577	1,879	30,913	29,768	60,681	37,540	61.86
1907	1,766	253	1,621	1,874	30,289	29,262	59,551	35,367	59.38
1908	1,767	259	1,602	1,861	30,600	29,795	60,395	36,972	61.22
1909	1,854	251	1,691	1,942	31,489	30,448	61,937	38,731	
1910	1,860	233	1,741	1,974	31,933	31,061	62,994	39,822	63.21
1911	1,885	221	1,754	1,975	31,871	31,202	63,073	39,215	
1912	1,906	201	1,811	2,012	32,062	31,502	63,564	40,612	63.89
1913	1,897	193	1,809	2,002	31,924	31,656	63,580	41,276	
1914	1,922	201	1,831 1,022	2,032	32,244 33,437	32,066 33,068	64,310	40,882 44,683	03.37
1915 1916	1,964 1,996	184 196	1,965	2,106 2,161	33,089	33,549	66,505 66,548	43,914	
1910	1,330	130			ended Ju			10,011	00.00
1901	1 .)	10.	0,811	6,020	99,440	101,684	201,124	138,787	69 01
1902	5,2	127	5,93	6,062	100,332	102,634	202,966	140,005	
1903	5,37	190	6,10	6,301	101,532	103,525	205,057	143,044	
1904	5,46	11	6,24	6,362	100,456	105,681	206,137	145,063	
1905	5,517	128	6,334	6,462	101,777	107,936	209,713	151,156	72.08
1906	5,57	15'	6,42	6,573	102,358	108.044	210,402	154,022	73.20
1907	5,591	160	6,47	6,639	101,981	107,899 107,987	209,880	152,764	72.79
1908	5,594	183	6,485	6,668	102,556	107,987	210,543	153,162	
1909	5,645	169	6,601	6.770	106,011	110,781	216,792	160,096	73.85
1910	5,720	172	6,729	6,901	106,862	112,052	218,914	162,928	74.42
1911	5,905	203	6,931	7,134	111,458	114,980	226,438	167,168	74.05
1912	5,789	207	7,001	7,208	111,887	117,347	229,234	171,816	75.95
1913	5,827	213	7,182 $7,523$	7,395 7,755	129,052 119,244	105,208 $125,363$	234,260 244,607	176,438 185,102	
1914	5,947	232 267	7,525 7,715	7,735 $7,982$	119,244 $122,730$	125,303 $128,762$	251,492	195,473	
<u>1915</u>	5,998	407	7,715	1,902	122,130	120,102	201,492	190,410	11.10

EDUCATION STATISTICS OF CANADA.

1.—Number of Schools, Teachers and Pupils in Canada by Provinces, 1901-1916—con.

ONTARIO (Year ended December 31).

Year.	Schools	Teachers.			Pup	oils Enrol	Average Attendance of pupils.		
			Female	Total.	Boys.	Girls.	Total.	No.	Per cent.
1901	6,035	2,437	6,784	9,221	236,482	222,124	458,606	262,010	57.00
1902	6,062		7,073	9,367	232,880			261,480	
1903	6,146	2,160		9,456	230,630	219,648	450,278	260,268	57.80
1904	6,177	2,075		9,554	227,596		444,621	257,085	
1905	6,221	1,950	7,699		229,026	217,468	446,494	264,107	
1906	6,240	1,863		9,762		218,756	448,992	267,252	
1907	6,268		8,110	9,893		218,424	448,218	266,503	
1908	6,334		8,243	10,085	233,301	219,920	453,221	272,190	
1909	6,38	1,747	8,527	10,274	234.870	221,426	456,302	274,561	
1910	6,408	1,696	8,822	10,518		224,014	459,145	279,358	
1911	6,410	1,499	9,043	10,542		223,801	459,948	281,984	
1912	6,452		9,246	10,757	239,187	227,835	467,022	291,210	
1913	6,484	1,600	[-9,575]		245,436		480,243	305,640	
1914	6,550					241,636		319,337	
1915	6,600								
1916	-)	1,387	10,693	12,080	258,817	249,705	508,522	328,309	64.56

Manitoba (Year ended June 30).

Note.—The Manitoba school year from 1901 to 1911 ended December 31st. Owing to a change in the date of the school year no report was issued for 1912.

1901	1,416	618	1,051	1,669	_	_	51,888	27,550 53.1
1902	1,488	629	1,220	1,849		_	54,056	28,306 52.4
1903	1,584	628	1,466	2,094	-	-	57,409	36,479 63.5
1904	1,669		1,536		-	-	58,574	31,326 53.4
1905	1,761	597	1,675	2,272	-	_	63,287	33,794 53.4
1906	1,847	596	1,769	2.365		-	64,123	34,947 54.5
1907	1,943		1,885	2,480	-	-	67,144	37,279 55.5
1908	2,014		1,928	2,526	-	-	71,031	40,691 57.3
1909	2,105		2,025	2,662	-	-	73,044	41,405 56.7
1910	2,227	621	2,153	2,774	-	-	76,247	43,885 57.6
1911	2,341	651	2,217	2,868	-	-	80,848	45,303 56.0
1913	2,430	500	2,464	2,964	-	-	83,679	48,163 57.5
1914	2,688		2,390	2,864	-	-	93,954	58,778 62.6
1915	2,727	598	2,378	2,976	-	-	100,963	68,250 67.6
1916	2,888	491	2,500	2,991	-	-	103,796	66,561 64.1

Saskatchewan (Year ended December 31).

	1	1	1	1	1	1	,	1
1906	873	563	732	1,296	16,376	14,899	31,275	15,770 50.31
1907	1,101	-	-	1,470	19,454	18,168	37,622	19,841 52.48
1908	1,410	-	-	2,157	24,773	22,313	47,086	26,081 55.00
1909	1,692	959	1,335	2,294	28,426	25,543	53,969	28,202 52.25
1910	1,912	1,074	1,598	2,672	33,356	30,608	63,964	33,731 52.80
1911	2,110	1,316	2,175	3,491	36,926	33,641	70,567	37,701 53.00
1912	2,444	1,245	2,122	3,367	41,495	38,387	79,882	48,282 60.31
1913	2,747	1,413	2,739	4,152	51,651	47,458	99,109	54,684 55.10
1914	3,055	1,552	2,949	4,501	58,036	53,023	111,059	63,328 57.02
1915	3,367	1,609	3,340	4,949	62,165	57,114	119,279	70,024 58.70

1.—Number of Schools, Teachers and Pupils in Canada by Provinces, 1901-1916—concluded.

Alberta (Year ended December 31).

Pupils Enrolled.

Teachers.

Average

Attendance of punils

Year.	Schools							of pup	
		Male.	Female	Total.	Boys.	Girls.	Total.	No.	Per cent.
1906	570	280	644	924	14,701	14,083	28,784	14,782	51 00
1907	694	318	892	1,210	17,707	16,631	34,338	17,310	
1000	851						20,652		
1908		435	1,033	1,468	19,516	20,137	39,653	18,923	
1909	970	570	1,245	1,815	23,701	22,347	46,048	22,225	
1910	1,195	716	1,501	2,217	28,406	26,901	55,307	29,611	
1911	1,392	867	1,784	2,651	31,753	29,907	61,660	32,556	
1912	1,600	956	2,098	3,054	36,717	34,327	71,044	39,226	
1913	1,705	980	2,314	3,294	41,449	38,460		45,888	
1914	2,027	1,375	2,603	3,978	46,769	43,141	89,910	54,582	
1915	2,138	1,418	2,800	4,218	50,140	47,146	97,286	61,112	
1916	2,170	1,355	3,252	4,607	50,375	48,826	99,201	60,271	60.75
					A (Year e				
1901	313	185	343	528	11,854		23,031	14,962	
1902	330	194	355	549	11,941	11,176	23,117	15,244	
1903	338	189		580	12,243	11,400	23,643	16,000	
1904	339	182	413	595	12,949	11,857	24,806	16,386	66.06
1905	348	177	452	629	13,671	12,593	26,264	18,037	68.67
1906	361	176	477	653	14,051	13,235	27,286	18,886	69.21
1907	376	163	530	693	14,815	13,869	28,684	19,483	
1908	399	181	576	757	16,498	15,255	31,753	22,349	70.38
1909	429	213	628	841	17,770	16,519	34,289	24,221	
1910	476	231	727	958	19,432	18,197	37,629	26,874	71.42
1911	510	249	843	1.092	22,222	20,735	42,957	30,984	72.13
1912	550	256	1,004	1,260	24,761	23,056	47,817	35,739	
1913	614	307	1,179	1,486	28,312	26,392	54,704	40,963	
1914	682	394	1,339	1,733	30,476	28,474	58,950	46,555	
1915	730	412	1,403	1,815	31,215	29,137	60,352	49,162	
1916	770	416		1,902	30,614	29,186	59.800	47,054	
1010					DA (1901		00,000	17,002	
1901	17,611	4,617	17,819	22,436	439,733	422,637	914,258	546,9991	59 83
1902	17,782	4.370	18,362	22,732	437,438	423,072	914,566	552,093	
1903	18,048	4,229	19,083	23,312	435,211	421,804	914,424	560,668	
1904	18,179	4,022	19,526	23,548	429,688	420,552	908,814	552,502	60.70
1905	18,501	3,788	20,226	24,014	436,220	426,175	925,682	570,738	61 66
1906	20,150	4,542	22,061	26,603	469,029		990,861	614,267	
	20,684	3,853				457,709	1,004,480	617,263	
1907			22,134	27,457	474,102	463,234	1,031,799	640,358	
1908	21,361	4,058	22,551	28,766	486,599	474,169		662,771	
1909	22,134	5,098	24,789	29,887	502,609	486,481	1,062,134		
1910	22,855	5,270	26,058	31,328	515,611	502,309	1,094,167	693,471	
1911	23,676	5,515	27,628	33,143	530,514	514,436	1,125,798	706,672	
1912	21,877	4,831	26,221	31,052	546,602	533,023	1,079,625	701,441	64.97
1913	24,871	5,645	30,267	35,912	589,115	545,514	1,218,308	789,741	
1914	26,069	6,290	31,599	37,889	601,141	585,953	1,281,048	852,333	
1915	26,796		32,846	39,427			1,327,121	907,619	
NOTE	-From	1901 t	o 1905, i	nclusive	, the Sun	nmary fo	r Canada	comprise	d the
COTTOR DEC	TIDAGE A	Pring	o H'dyron	ed lalan	A MOTTO	Scotia N	form Rrung	mick (hi	enec

Note.—From 1901 to 1905, inclusive, the Summary for Canada comprised the seven provinces of Prince Edward Island, Nova Scotia, New Brunswick, Quebec, Ontario, Manitoba and British Columbia. The two provinces of Saskatchewan and Alberta were formed in 1905, and from 1906 all the nine provinces are included, with the exception of Manitoba for 1912, when no Education Report was issued by that province. In 1907 and 1908 the sex of the teachers in Saskatchewan was not given, and in Manitoba the sex of the pupils was not given for any of the years. In the Summary, therefore, these defects are indicated by printing the totals in italics.

EDUCATION STATISTICS OF CANADA.

2.—Normal and Model Schools in Nova Scotia, New Brunswick, Quebec, Ontario and Manitoba, 1901-1916.

NOVA SCOTIA.

Number of Pupils in the Provincial Normal College.

Year.	No. of Pupils.						
1901	240	1905	148	1909	215	1913	302
1902	182	1906	154	1910	260	1914	318
1903	145	1907	142	1911	268	1915	355
1904	191	1908	161	1912	293	1916	388

NEW BRUNSWICK.

Number of Teachers and Pupils in the Normal School and Model Department.

Year.	Teachers.	Pupils i	n Normal	School.	Pupils in Model Department.			
		Male.	Female.	Total.	Male.	Female.	Total.	
1901	11	41	155	196	81	111	192	
1902	14	68	201	269	72	118	190	
1903	16	35	189	224	73	104	177	
1904	19	35	253	288	74	102	176	
1905		54	231	285	86	104	190	
1906	16	44	263	307	85	95	180	
1907	18	45	315	360	74	91	165	
1903	18	35	299	334	90	92	182	
1909	18	53	290	343	93	94	187	
1910	15	63	295	358	91	100	191	
1911	16	46	324	370	88	99	187	
1912	16	46	330	376	91	100	191	
1913	18	53	305	358	92	98	190	
1914	16	45	312	357	88	99	187	
1915	16	52	299	351	101	88	189	
1916	19	45	327	372	85	93	178	

QUEBEC.

 $Number\ of\ Teachers\ and\ Pupils\ in\ Normal\ Schools,\ and\ Schools\ annexed\ to\\ Normal\ Schools\ .$

NORMAL SCHOOLS, 1901-1915.

	Totalia bolloda, 1001 1019.												
			Teache	rs.	Pι	ipils enr	olled.	Aver-	Per.				
Year.	Schools.	Male.	Fe- male.	Total.	Boys.	Girls.	Total.	atten- dance.					
1901	5	31	27	58	97	256	353	345	97.73				
1902	5	31	30	61	130	290	420	415	98.81				
1903	5	31	30	61	138	322	460	455	98.91				
1904	5	30	31	61	151	241	392	388	98.98				
1905	5	32	30	62	142	274	416	410	98.56				
1906	5	35	27	62	143	280	423	420	99.29				
1907	6	34	38	72	159	308	467	462	98.93				
1908	7	39	27	66	165	361	526	524	99.62				
1909	10	5 8	59	117	182	533	715	710	99.30				
1910	11	53	75	128	177	610	787	780	99.11				
1911	11	50	79	129	174	666	840	835	99.40				
1912	11	43	77	120	160	676	836	-	-				
1913	13	50	86	136	175	913	1,088	-	-				
1914	14	48	98	146	189	1,081	1,270	- 1	-				
1915	14	54	131	185	191	1,121	1,312	- 0	-				

2.—Normal and Model Schools in Nova Scotia, New Brunswick, Quebec, Ontario and Manitoba, 1901-1916—concluded.

ONTARIO.

Number of Teachers, Students and Pupils in Provincial Normal and Normal Model Schools.

V	Provincia	l Normal.	Year.	Normal	Normal Model.		
, Year.	Teachers.	Students.	rear.	Teachers.1	Pupils.		
	No.	No.		No.	No.		
1901	14	613	1901	28	921		
1902	$\begin{array}{c} 16 \\ 25 \end{array}$	619 586	1902 1903	31 36	958		
1904	$\frac{25}{25}$	304	1903	36	$1,067 \\ 982$		
1905	27	306	1905	36	1,023		
1906	27	345	1906	36	´990		
1907-8	35	428	1907	38	979		
1908-9	62	1,149	1908	37	925		
1909–10 1910–11	68 68	$1,235 \\ 1,266$	1909 1910	37 38	903 952		
1911–12.	69	1,266	1911	38	916		
1912–13	69	986	1912	38	914		
1913–14	70	1,201	1913	38	959		
1914–15	71	1,160	1914	38	978		
1915–16	77	1,609	1915	40	962		
1916–17	78	1,293	1916	43	971		

¹Includes Kindergarten.

MANITOBA.

Number of Teachers and Students in Normal Schools.

	Teachers.		Stude	Students at		Teac	hers.	Students at	
Year.	Pro- vin- cial Normal.	Local Normal.	2nd class ses- sions.	3rd class ses- sions.	Year.	Pro- vin- cial Normal.	Local Normal.	2nd class ses- sions.	3rd class ses- sions.
1901 1902 1903 1904 1905 1906 1907	7 7 7 7 8 6 5 5	13 14 14 14 18 14 11 10	90 86 82 129 171 148 128 131	. 161 234 237 261 320 328 272 279	1909 1910 1911 1912 1913 1914 1915 1916	5 5 6 School 6 6 6 6 14	10 10 11 year 11 10 14 12	136 122 126 chang 139 180 206 331	312 381 502 ed 390 401 466 409

Note.—The above figures are also included with the public schools in Table 1.

EDUCATION STATISTICS OF CANADA.

3.—Number of Teachers and Pupils in Model Schools, Academies and Roman Catholic Classical Colleges in Quebec, 1901-1915.

Model Schools.

	G - 1 1 -		Teacher:	s.	Pu	pils enrol	led.	Average	Per
Year.	Schools		Female	Total.	Boys.	Girls.	Total.	attend- ance.	cent.
1901	557	655	1,800	2,455	39,260	41,979	81,239	65,872	81.09
1902	568	612	1,923	2,535	39,816	42,286			
1903	555		1,805			41,205	81,792		
1904	572	673	1,824	2,497	43,055	41,712			
1905	587	690	1,876			41,654			
1906	598		1,907	2,616		42,611	88,838		
1907	627	7 53	2,045	2,798	47,307	45,609	92,916		
1908	640	767	2,147	2,914	48,831	48,201	97,032		
1909	660	750	2,216	2,966		48,574	98,638		
1910	661	801	2,187	2,988	51,165	49,327	100,492	82,514	82.11
1911	671	851	2,335	3,186	53,175	53,211	106,386	86,758	81.55
1912	683	913	2,314	3,227	55,108	52,667	107,775		
1913	698	912	2,345	3,257	56,109	53,544			
1914	718	904	2,517	3,421	59,019	55,719	114,738		
<u>1915</u>	721	809	2,547	3,356	56,146	53,686	109,832	91,910	83.68

ACADEMIES.

1901 168 428 1,213 1,64	11
1902 166 497 1,225 1,75	22 16,156 20,064 36,220 30,810 85.12
1903 178 513 1,316 1,85	29
1904 179 517 1,361 1,83	78 16,503 22,259 38,762 32,907 84.90
1905 184 523 1,397 1,99	20 17,085 23,196 40,281 34,624 85.96
1906 193 566 1,449 2,0	15 18,382 24,186 42,568 36,357 85.41
1907 198 607 1,526 2,13	33 20,905 23,913 44,818 38,313 85.49
1908 201 632 1,560 2,19	92 20,084 25,285 45,369 38,631 85.15
1909 217 686 1,709 2,39	05 23,071 28,511 51,582 44,595 86.45
1910 236 735 1,756 2,49	01 24,404 30,737 55,141 47,953 86.31
1911 223 734 1,838 2,53	72 24,483 31,816 56,299 47,752 84.82
1912 248 758 2,017 2,77	
1913 273 827 2,122 2,94	19 28,078 39,793 67,871 58,232 85.79
1914 296 916 2,227 3,14	43 32,674 43,876 76,550 65,190 85.16
<u>1915</u> <u>321</u> 1,104 2,350 3,4	54 38,784 47,979 86,763 73,514 84.47

ROMAN CATHOLIC CLASSICAL COLLEGES.

	Number of		Average			Number	of	Average	
Year.	Col- leges.	Profes- sors.	Pupils enrolled.	Attend- ance.	Year.	Col- leges.	Profes- sors.	Pupils enrolled.	attend- ance.
1901 1902 1903 1904 1905 1906 1907	19 19 19 19 19 19 19	549 562 559 590 621 621 624 624	5,915 6,096 6,174 6,265 6,269 6,318 6,268 6,274	5,468 5,698 5,694 5,758 5,772 5,895 5,796 5,709	1909 1910 1911 1912 1913 1914 1915	18 19 19 21 21 21 21 21	609 642 642 662 662 687 726 754	6,397 6,599 7,140 7,818 8,189 8,444 8,251	5,872 6,053 6,521 7,280 7,677 7,841 7,664

4.—Number of Teachers and Pupils in Collegiate Institutes and High Schools in Ontario, 1901-1916.

	G-11-	T	•	oils enroll	led.	Average	D
Year.	No.	Teachers No.	Boys. No.	Girls. No.	Total. No.	attend- ance.	Per cent.
1901	131	579	10,869	11,654	22,523	13,224	58.71
1902	134	593	11,629	12,843	24,472	14,430	58.97
1903	135	619	11,988	13,734	25,722	15,317	59.55
1904	138	661	12,718	14,991	27,709	16,730	60.38
1905	140	689	13,035	15,626	28,661	17,567	61.29
1906	142	719	13,336	16,056	29,392	18,078	61.50
1907	143	750	13,799	16,532	30,331	18,485	60.94
1908	145	795	14,731	17,181	31,912	19,862	62.23
1909	145	820	15,776	17,325	33,101	20,791	62.81
1910	145	853	15,196	17,416	32,612	20,389	62.52
1911	148	898	14,679	17,548	32,227	20,177	62.60
1912	148	917	14,846	17,427	32,273	20,268	62.80
1913	161	970	15,489	18,257	33,746	21,448	63.55
1914	160	1,023	17,001	19,465	36,466	23,360	64.06
1915	160	1,020	17,705	20,721	38,426	24,825	64.60
1916	161	1,038	17,029	21,781	38,810	23,750	61.22

5.—Number of Teachers and Pupils in Continuation Schools in Ontario, 1911-1916.
Note.—Previously to 1911 the statistics of these Junior High Schools are included with the Elementary Schools.

Year.	Cabaala	Teachers		pils enroll	Average	Per		
i ear.	Schools.	reachers	Boys.	Girls.	Total.	attend- ance.	cent.	
1911	125 131 132	218 226 218 237 238 234	2,394 2,499 2,229 2,474 2,803 1,979	3,359 3,595 3,315 3,595 3,997 3,103	5,753 6,094 5,544 6,069 6,800 5,082	3,487 3,777 3,386 3,812 4,274 3,729	60.61 61.97 61.07 62.81 62.85 73.37	

6.-Number of Teachers and Pupils in High Schools in British Columbia, 1901-1916.

V	9-11-	Too show	Pup	ils enroll	ed.	Average	Per	
Year.	No.	Teachers No.	Boys. No.			attend- ance.	cent.	
1901	5	15	215	369	584		63.87	
1902	7	21	313	471	784		71.94	
1903	8	27	316	540	856		73.25	
1904	10	29	381	600	981	685	69.83	
1905	12		433	657	1,090		76.51	
1906	13		473	763	1,236		74.68	
1907	15		532	823	1,355			
1908	16		613	857	1,470		76.46	
1909	18	59	812	997	1,809	1,441	79.66	
1910	21	66	919	1,122		1,549		
1911	23		940	1,048	1,988	1,533	77.11	
1912	24		973	1,178	2,151	1,645		
1913	30		1,232		2,680			
1914	34		1,414	1,593				
1915	37	132	1,844	2,068	3,912	3,332	85.17	
1916	40	162	2,260	2,510	4,770	3,816	80:00	

EDUCATION STATISTICS OF CANADA.

7.—Receipts and Expenditure for Public Education in Canada by Provinces, 1901-1916.

PRINCE EDWARD ISLAND.

Year.	Govern- ment Grant.	Local Assess- ment.	Total.	Year.	Govern- ment Grant.	Local Assess- ment.	Total.
1901	\$ 128,288 127,495 123,919 121,696 122,897	\$ 36,647 38,827 42,698 47,069 45,695	\$ 164,935 166,322 166,617 168,765 168,592	1909 1910 1911 1912 ² 1913	\$ 129,179 127,548 126,438 179,956 150,732	\$ 54,027 53,924 54,738 81,685 56,874	\$ 183,206 181,472 181,176 261,641 207,606
1906 ¹ 1907 1908	91,946 123,898 127,092	34,763 46,429 49,874	126,709 170,327 176,966	1914 1915 1 91 6	156,503 168,413 173,962	61,490 91,258 70,610	217,9 93 259,6 71 244,5 72

¹Nine months. ²Eighteen months.

Nova Scotia.

Year.	Govern- ment Grant.	Munici- pal Funds.	Local Assess- ment.	Total.
1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1911 1912 1913	\$ 254,778 257,615 263,092 268,904 271,657 270,926 277,415 305,612 307,990 317,499 324,728 328,107 337,888	\$ 119,876 117,376 121,016 146,382 146,430 147,089 146,959 147,130 147,400 146,936 146,822 147,170 156,864	\$ 470,108 538,850 552,350 569,745 576,560 655,705 616,431 666,590 711,428 761,014 804,125 859,284 944,992	\$ 844,762 913,841 936,458 985,031 994,647 1,073,720 1,040,805 1,119,332 1,166,818 1,225,449 1,275,675 1,334,561 1,439,744
1914 1915 1916	342,132 $358,125$	164,980 168,009 168,114	1,002,967 1,066,892 1,037,302	1,510,079 1,593,026 ¹ 1,575,562 ¹

¹ Not including \$44,592 for technical education.

NEW BRUNSWICK.

1901	163,225	90,492	346,623	600,340
1902	162,227	92,095	341,475	595,797
1903	160,825	94,969	374,196	629,990
1904	156,982	94,835	380,000	631,817
1905	159,741	91,947	387,200	638,888
1906	160,957	91,718	No r	ecord
1907	160,553	91,429	Nor	ecord
1908	182,453	91,620	494,947	769,020
1909	190,854	91,235	539,002	821,091
1910	195,363	90,454	580,069	865,886
1911	196,082	90,193	593,073	879,348
1912	196,958	93,783	632,384	923,125
1913	196,320	97,404	648,479	942,203
1914	195,261	96,946	704,476	996,683
1915	200,635	97,423	761,753	1,059,811
1916	206,486	96,141	844,256	1,146,883

7.—Receipts and Expenditure for Public Education in Canada by Provinces, 1901-1916—con.

QUEBEC.

Year.	Government	Grants to	Local Expe	nditure for	Total.
	Elementary Schools.	Other Schools.	Elementary Schools.	Superior Schools.	
1901	235,000	218,950	1,688,743	1,311,061	3,453,754
1902	235,000	325,450	1,770,906	1,280,203	3,611,559
1903	235,000	248,964	1,935,113	1,298,961	3,718,038
1904	235,000	234,280	2,005,542	1,341,573	3,816,395
1905	235,000	245,760	2,199,371	1,404,387	4,084,518
1906	285,000	251,150	2,374,657	1,427,745	4,338,552
1907		334,850	2,532,900	1,517,841	4,670,591
1908	335,000	348,350	2,870,244	1,595,293	5,148,887
1909		451,450	3,031,072	1,649,344	5,517,866
1910		490,391	3,494,499	1,807,640	6,210,530
1911		602,657	3,702,297	2,026,807	6,794,333
1912	532,000	670,029	4,188,225	2,024,215	7,414,469
1913		752,593	4,188,225	2,024,215	7,623,856
1914	658,306	1,065,803	5,797,799	1,375,080	8,896,988
1915		1,153,417	5,993,837	3,687,369	11,463,623
1916	629,000	1,253,838		_	-
			1		

ONTARIO (Elementary Schools).

Receipts. Year. Government Grants. Local Assessments. Clergy Reserve Fund and other sources. \$ \$ \$ 1901 377,308 3,784,070 1,468,678 1902 383,666 3,959,912 1,422,924 1903 390,156 4,263,893 1,406,957 1904 405,362 4,464,227 1,600,982 1905 414,004 4,928,790 1,886,400 1906 509,795 5,529,496 1,883,394 1907 655,239 6,146,825 2,455,864 1908 770,426 6,581,232 2,620,523 1909 810,595 6,574,372 3,013,501 1910 805,635 7,334,458 3,573,507					
Government Grants. Local Assessments. Serve Fund and other sources.	·		Receip	ots.	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Year.			serve Fund and other	Total.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		\$	\$	\$	\$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1911 1912 1913 1914	383,666 390,156 405,362 414,004 509,795 655,239 770,426 810,595 805,635 892,377 842,278 778,150 760,845	3,959,912 4,263,893 4,464,227 4,928,790 5,529,496 6,146,825 6,581,232 6,574,372 7,334,458 7,826,083 9,478,887 9,856,380 12,608,865	1,422,924 1,406,957 1,600,982 1,886,400 1,883,394 2,455,864 2,620,523 3,013,501 3,573,507 3,778,183 3,936,887 4,025,284 4,069,565	5,630,056 5,766,502 6,061,006 6,470,571 7,229,194 7,922,685 9,257,928 9,972,181 10,398,468 11,713,600 12,496,643 14,258,052 14,659,814 17,439,275 16,749,105

EDUCATION STATISTICS OF CANADA.

7.—Receipts and Expenditure for Public Education in Canada by Provinces, $1901\mbox{-}1916\mbox{--}con.$

ONTARIO (Elementary Schools)—con.

Expenditure.

Year.	Teachers' Salaries.	Sites and building School- houses.	Maps, apparatus, prizes, etc.	Rent, repairs, fuel and other Expenses.	Total.
	\$	\$	\$	\$	\$
1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1912 1913 1914 1915 1916	3,055,321 3,198,132 3,309,993 3,473,710 3,669,230 3,880,548 4,389,524 4,643,571 5,008,542 5,310,039 5,610,213 6,109,547 6,648,255 7,203,034 7,614,110 7,929,490	531,072 432,753 428,817 578,656 959,137 854,452 1,220,820 1,419,754 1,264,989 2,140,200 2,164,459 2,777,960 2,869,830 4,626,030 3,561,951 2,232,110	86,723 74,486 87,997 98,209 108,547 213,096 139,330 136,627 131,171 139,229 167,755 149,167	1,319,130 1,434,670 1,559,659 1,732,739 1,741,171 1,731,265 1,761,792 1,990,383 2,218,698 2,658,655 2,854,621	4,825,160 5,077,869 5,459,499 6,161,236 6,403,206 7,556,179 7,943,826 8,141,423 9,343,102 9,904,284 11,273,960 12,325,907 14,850,968 14,267,476

Manitoba.

			.]	Receipts.			
Year.	Legis- lative grant.	Muni- cipal taxes.	Deben- tures.	Promissory notes.	Sundries.	Balance from previous years.	Total.
1907 1908 1909 1910 1911 1913 1914 1915 1916	267,645 282,200 296,115 325,410 351,745 390,582 468,335	1,682,238 1,847,380 2,198,459 2,673,449 3,047,670	285,091 356,392 425,320 1,318,068 987,457 1,545,042 1,738,926	777,417 905,747 1,336,370 1,275,239 960,215 396,459 2,071,397	424,666 274,803 281,988 76,172 213,283 150,429 122,974	111,741 119,970 162,736 399,539 302,407 518,387 466,837	3,342,033 3,478,729 4,184,768 5,241,808 5,013,566 7,674,549 7,916,139

7.—Receipts and Expenditure for Public Education in Canada, by Provinces, 1901-1916—con.

Manitoba-con.

			Expenditure.		
Year.	Teachers' Salaries.	Building, etc.	Fuel.	Repairs and caretaking.	Salary of SecTreas.
1907 1908 1909 1910 1911 1913 1914 1915 1916	\$ 1,009,224 1,103,990 1,203,232 1,327,010 1,452,630 1,734,854 1,861,809 2,666,440 2,195,226	\$ 460,260 582,034 641,900 830,432 1,199,288 1,420,882 1,426,758 1,358,533 823,266	\$ 79,963 89,756 80,921 87,002 109,299 99,918 146,664 110,049 165,697	\$ 126,216 126,952 132,421 148,932 167,734 132,222 242,270 379,318 358,315	\$ 23,420 25,656 26,174 28,689 29,218 32,493 37,684 65,025 41,530
Year.	Principal of Debentures.	Interest on Debentures.	Promissory notes.	Sundries and trans- portation.	Total.
1907. 1908. 1909. 1910. 1911. 1913. 1914. 1915. 1916.	\$ 81,795 190,893 111,295 269,660 131,975 294,030 230,523 184,911 194,257	\$ 80,392 99,246 244,596 127,589 144,735 96,979 250,392 344,476 409,193	\$ 667,791 869,334 757,200 1,013,076 1,590,565 838,163 1,412,515 2,260,906 2,132,286	\$ 200,856 141,905 137,770 168,281 199,446 370,757 471,105 347,242 338,459	\$ 2,729,917 3,229,767 3,337,500 4,000,671 5,023,891 5,036,795 6,079,720 7,116,898 6,658,230

Note.—For a summary of the principal items of Receipts and Expenditure-from 1901 to 1906, see Year Book of 1915, page 128. From 1907 the items are given in greater detail, as above. Owing to change of year, no figures were published for 1912.

EDUCATION STATISTICS OF CANADA.

7.—Receipts and Expenditure for Public Education in Canada by Provinces, 1901-1916—con.

SASKATCHEWAN.

		. Receipts.					
Year.	Govern- ment Grants.	Local Assess- ments.	Proceeds of Deben- tures.	Borrowed by Note.	Total.		
1906 1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915.	\$ 174,218 218,385 402,028 513,604 557,299 555,438 622,088 722,002 867,590 980,296	1,519,528 1,929,345 2,913,135 4,451,326		474,324 507,522 667,549 921,841 1,204,322 1,936,450 2,470,834 2,002,997	3,192,271 3,672,582 4,029,792		

Expenditure.

Year.	Teachers' Salaries.	Officials' Salaries.	Paid on Deben- tures.	Paid on Notes (renewals and interest).	School buildings and repairs.	Care- taking and fuel.	Total Expendi- ture.
	\$	\$	\$	\$	\$	\$	\$
1906	471,736		113,958	303,739	339,933	47,251	1,448,915
1907	585,594		149,301	423,717			
1908	831,842		207,780				
1909	1,044,011		317,173				
1910	1,208,651		379,695				
1911	1,298,925		369,951	1,071,783			
1912	1,596,616						5,931,844
1913	2,059,456		678,430				
1914	2,588,669		975,508	2,317,158		369,802	
1915	2,817,412				1,253,187		8,163,897

7.—Receipts and Expenditure for Public Education in Canada by Provinces, 1901-1916—concluded.

ALBERTA.

		Receipts.					
Year.	Govern- ment Grants.	Local Assess- ments.	Proceeds of Deben- tures.	Borrowed by Note.	Total.		
1906. 1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915. 1916.	\$ 142,836 197,768 220,712 307,186 301,239 432,877 414,116 461,289 507,682 540,235 600,085	\$ 416,344 544,716 917,515 961,959 1,278,013 1,575,412 1,793,480 2,901,214 3,028,776 3,733,323 3,749,007	442,431 764,069 992,516 673,333 1,481,173 1,491,498 3,497,863 966,350 951,205	431,561 539,939 535,896 848,625 1,461,208 2,665,063 1,959,495 2,771,380 2,473,976	\$ 1,289,921 1,776,700 2,548,617 3,031,997 3,187,365 5,071,033 6,626,918 9,048,511 7,553,512 7,957,604 6,767,383		

Expenditure.

Year.	Teachers' Salaries.		Paid on Deben- tures.	Paid on Notes (renewals and interest).	Schools building and repairs.	Care- taking and fuel.	Total Expen- diture.
	\$	\$	\$	\$	\$	\$	\$
1906	386,108	23,796	94,947	298,984	274,525	40,729	1,259,107
1907	497,746	36,755	131,488	295,517	486,824	58,451	1,793,953
1908	592,223	39,974	207,775	639,459	607,635	73,121	2,393,682
1909	758,816	52,785	244,185	574,725	638,065	96,795	2,735,858
1910	908,045	64,241	347,220	653,987	862,295	111,517	3,362,394
1911	1,144,584	87,409	408,442	1,309,134	1,223,142	157,034	5,025,773
1912	1,411,201	114,382	482,906	2,021,030	1,526,001	181,449	6,667,282
1913	1,672,526	180,165	594,051	3,160,030	1,816,203	233,668	8,684,186
1914	2,050,697	179,453	815,062	2,350,462	1,324,470	267,644	7,834,891
1915	2,244,964	185,616	1,065,437	2,731,279		275,273	7,965,470
1916	2,421,404	230,931	956,563	1,266,884		236,939	6,121,614

BRITISH COLUMBIA.

Year.	Provincial Govern- ment.	Cities, Municipal- ities, Rural and Assisted Schools.	Total.	Year.	Provincial Govern- ments.	Cities, Municipal- ities, Rural and Assisted Schools.	Total.
	\$	\$	\$		\$	\$	\$
1901	350,532	182,160	532,692	1909	626,074	921,626	1,547,700
1902	438,086		588,568	1910	818,576		1,917,236
1903	473,802	130,556	604,358	1911	1,001,808	1,639,714	2,641,522
1904	453,313	144,451	597,764	1912	1,151,715	2,730,773	3,882,488
1905	479,158	249,891	729,049	1913	1,663,003	2,995,892	4,658,895
1906	444,543	244,198	688,741	1914	1,885,654		
1907	474,608	390,163	864,771	1915	1,607,651		3,917,446
1908	544,672	675,838	1,220,510	1916	1,591,322	1,625,028	3,216,350

EDUCATION STATISTICS OF CANADA.

8.-Average Annual Salaries of Teachers by Provinces, 1915-1916.

Province and Class of Certificate.	Male.	Fe- male.	Province and Class of Certificate.	Male.	Fe- male.
	\$			\$	\$
Prince Edward Island, 1916		₩	Ontario, 1915—con.	Ψ	Ψ
Prince County:			Roman Catholic Separate		
First class	462	372	Schools:		
Second class	350	295		545	438
Third class	276	220	Cities	676	403
Drawing first class pay1	543	435	Towns	510	364
Queens County:			Villages	-	393
First class	544	424	7.5 1 1 1010		
Second class	330	271	Manitoba, 1916—	2 5	20
Third class	265 775	217 545	Highest salary	3,50	30
Kings County:	113	040	Average salary for province	76	38
First class	410	296			57
Second class	334	265		1,00	
Third class	258	201			19
Drawing first class pay1	525	349			
			Saskatchewan, 1915—		
Nova Scotia, 1916—			Rural schools:		
Class A	871	482		832	797
Class B	677	392	Documa crass	813	779
Class C	419 262	316 238	I III U. (J. (1815)	785	749
Academic	1,247			779	742
Academic	1,241	100	Cities, towns and villages:	1 200	873
New Brunswick, 1916-			First class	1,298 1,015	800
First class	874	482	Third class	849	737
Second class	394	319	Provisional	825	764
Third class	291	262	110110110110111111111111111111111111111		
Superior schools		99	Alberta, 1915—		
Grammar schools	1,2	41	First class	1,120	827
Ouches 1015 2			Second class	816	777
Quebec, 1915—2			Third class	757	753
Protestant schools: Urban teachers	1 400	401	Permit	749	717 1.032
Rural teachers	1,409 474	491 281	Specialist	1,606	1,054
Roman Catholic schools:	414	401	Duitink Colombia 1016		
Urban teachers	684	265	British Columbia, 1916—		
Rural teachers	586	178	City Delibois.	0.70	20
Tear at toaters	000	110	I IIIguos saiary	2,70)0)0
Ontario, 1915—			Lowest salary Rural Municipality schools:	00	,,,
Public schools:			Highest salary	2,70	00
First class	1,433	668		60	90
Second class	830		Rural Assisted Schools:		
Third class and district			Highest salary	1,50	00
certificate	526	479		60	00
Temporary certificate	454	408	1		

¹According to regulations, a teacher, though holding a first class license, can draw first class pay only if he be a principal of a first class school, or a vice-principal of a school of six or more departments. All other first class teachers receive only second class pay. This arrangement lowers considerably the average salaries of teachers of the highest class.

²In Quebec teachers are described as "lay teachers with diploma."

9.—Universities of Canada: Foundation, Affiliation, Faculties and Degrees.

	Dat	e of	A (T1): 4:		
Name and Address	Original Founda- tion.	Present Charter.	Affiliation to other Universities.	Faculties.	Degrees.
University of King's College, Windsor, N.S.	1789	1802	Oxford and Cambridge.	Arts, Law, Science, Div- inity.	B.A., M.A., B.Sc., D. Sc., M. Sc., B.C.L., D.C.L., B.D., D.D.
Dalhousie University, Halifax, N.S.	1818	1863	Oxford and Cambridge.	Law, Medicine and Dentistry.	B.A., M.A., B.Sc., L. Mus., M.Sc., B.Mus., Phm.B., LL.B., M.D., C.M., D.D.S.,
Acadia University, Wolfville, N.S.	1838	1840	Oxford, Dalhousie and McGill, Nova Scotia Technical.	Law, Science, Applied Science,	B.A., B.Sc., B.Th. and M.A.
University of St. Francis Xavier, Antigonish, N.S.	1855	1909		Arts, Science, Engineering, Law.	B.A., M.A., B.Sc. LL. D.
University of New Brunswick, Fredericton, N.B.	1800	1860	Oxford, Cambridge, Dublin, McGill.	Arts, Applied Science, Partial	
Mount Allison University, Sack-ville, N.B.	1858		Dalhousie, Oxford and Cambridge.	Arts, Theology, Engineering.	B.A., M.A., B.Sc., B.D.
University of St. Joseph's College, St. Joseph, N.B.	1864	1898	Oxford.	Arts, Science.	B.A., B.S., B.L., B.C.S., M.A.
McGill University, Montreal, Que.	1821	1852	Acadia, Mt. Allison, St. François- Xavier, Al- berta are affiliated to McGill in the Fa- culty of Applied Science.	Medicine, Agri- culture.	B.A.,M.A., B.C.L., D.C.L., LL.D., B. Sc., D. Sc., D.D.S., M.Sc., B.Mus., D.Mus., C.M., B.S.A., D.Sc., B.Arch., M.D. D.Litt., Ph.D.
University of Bish- op's College, Len- noxville, Que.	1843	1853	Oxford and Cambridge.	Medicine and	B.A., M.A., B.D., D.D., D.C.L., Mus.Bac., Mus. Doc., L.S.T. M.A., B.A., B.S.,
Laval University, Quebec, Que.	1852	1852		Theology, Law, Medicine, Arts.	M.A., B.A., B.S., B.L., Ph.D., Ph.L., Ph.B., M.D.,M.B.,LL.B., LL.L., LL.D., D.B., D.L.,D.D., C.L.B., C.L.L., C.L.D.
Laval University, Montreal, Que.	1878	1852	_	Theology, Law, Medicine, Arts.	Bachelor, Licen-

STATISTICS OF UNIVERSITIES OF CANADA.

9.—Universities of Canada: Foundation, Affiliation, Faculties and Degrees—concluded.

		te of	Affiliation		
Name and Address	Original Founda- tion.	Present Charter.	to other Universities.	Faculties.	Degrees.
University of Toronto, Ont.	1827	Act 1906	Oxford, Cam- bridge and Dublin.		LL.D., Mus. Bac., Mus. Doc., M.B.,
Victoria Univer-	1836	1836	Toronto.	Arts and Theo-	
sity, Toronto, University of Trin- ity College, Tor- onto, Ont.	1851	1852	Toronto.	logy. Arts and Divin- ity.	L.Th., B.D., D.D.
Western Univer- sity, London, Ont.	1878	1908		and Public	B.A., M.A., M.D., LL.D., D.Sc., D.P.H.,Mus.Bach.
Queen's University, Kingston, Ont.	1841	1841		Arts, Science, Medicine, Edu-	B.A., M.A., B.Sc., D.Sc.,M.Sc.,M.D., M.B., L.L.D., B.D., D.D., B. Pæd., D. Pæd.
University of Ottawa, Ont.	1849	1866	_	Theology, Philosophy, Law, Arts and Commercial.	LL.D., D.D., B. Ph., D. Ph.,
McMaster Univer- sity, Toronto, Ont.	1857	1887	,		B.A., M.A., B.Se., B. Sc. (Agr.), B.Th., B.D.
University of Man- itoba, Winnipeg, Man.	1877	1877	- - -	Arts, Science, Law, Medicine, Engineering, Architecture, Pharmacy, Ag- riculture.	B.A., M.A., B.Sc., M.D., C.M., B.C.E., B.E.E.,
University of Sas- katchewan, Sas- katoon, Sask.	1907	1907	Oxford.	Arts, Science, Law, Agricul- ture, Engineer- ing, Pharmacy.	B.A., B.Sc., B.S.A., B.E., LL.B.,
University of Alberta, Edmonton, Alta.	1906	1910	Oxford, Mc- Gill and Toronto.	Arts & Sciences, Applied Science Agriculture, Medicine, Law, Schools of Pharmacy and Accountancy.	B.A., B.Sc., M.A., B.S.A., M.Sc., LL.B., Phm.B., B.D., LL.D.
University of British Columbia, Vancouver, B.C.	1907	1908	_	Arts, Applied Science and Agriculture.	B.A. B.Sc.

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10.-Universities of Canada: Number of Teaching Staff and Students, 1915-16.

	Numl	oer of Tea Staff.	ching	Num	ber of Stu	idents.
Name and Address.	Male.	Female.	Total.	Male.	Female.	Total.
University of King's College, Windsor, N.S	13	1	14	51	6	57
Dalhousie University, Halifax, N.S	80	-	80	248	91	33 9
Acadia University, Wolfville, N.S	18	. 1	19	70	50	120
University of St. Francis Xavier, Antigonish, N.S	20	-	20	202	40	242
University of New Brunswick, Fredericton, N.B	11	-	11	94	22	116
Mount Allison University, Sackville, N.B	24	_	24	117	84	201
University of St. Joseph's College, St. Joseph, N.B.	30	-	30	344	_	344
McGill University, Montreal, Que.	247	7	254	1,096	237	1,333
University of Bishop's College, Lennoxville, Que	9	_	9	43	10	53
Laval University, Quebec, Que	140	-	140	1,189		1,189
Laval University, Montreal, Que	281	23	304	2,430	884	3,314
University of Toronto, Toronto, Ont	376	22	398	2,328	1,540	3,868
VictoriaUniversity, Toronto, Ont	27	_	27	239	167	406
University of TrinityCollege, Toronto, Ont	18	4	22	49	47	96
Queen's University, Kingston, Ont.	126	_	126	1,006	287	1,293
Western University, London, Ont	78	1	791	103	34	137
University of Ottawa, Ottawa, Ont.	47	_	47	730	_	730
McMaster University, Toronto, Ont.	21		21	211	54	265
University of Manitoba, Winnipeg, Man	50	1	51	521	178	699
University of Saskatchewan, Saskatoon, Sask	49	5	54	241	48	289
University of Alberta, Edmonton, Alta	40	2	42	361	57	418
University of British Columbia, Vancouver, B.C	37	1	38	190	178	368

¹ Teaching staff employed full time 27, part time 52.

	Value of	Value of		Roor	Sources of Income.	me.		
Name and Address.	Endow- ments.	Land and Buildings.	Invest- ments.	Govern- ment Grants.	Fees.	Other Sources.	Total Income.	Expend- iture.
University of King's College, Windsor, N.S. Dalhousie University, Halifax, N.S.	\$ 200,000 493,782	\$ 125,000 530,000	\$ 10,700 26,686	8 Nil 1,200	\$ 1,850 21,985	% Nil 3,205	\$ 12,550 53,076	\$ 15,000 62,434
Acadia University, Wolfville, N.S. University of St. Francis Xavier, Antigonish, N.S.	555,821	352,800 309, 5 14	3,000	Nii I	8,507			38,875 46,023
ton, N.B.	100,000	300,000	2,200	20,000	2,000	300	27,500	28,400
Joseph, V.B. Mount Allison Thirsesity Scalerille	ı	200,000		1	30,000	5,000	35,000	35,000
McGill University, Montreal, Que	331,714 8,562,417	143,731 8,421,891	19,960 465,735	32,000	23,486 171,793	5,395 101,410	48,841 770,938	53,174 781,268
ville, Que Laval University, Quebec, Que	220,395	235,625	14,871	2,500	6,465			25,713 67,000
University of Toronto, Toronto, Ont	6,900,3762	5,529,748	42,604 52,785	526,367 106,000	215,312 75,328	72,587 69,437	•	912,359 $319,506$
Western University, London, Ont University of Ottawa, Ottawa, Ont	200,000	100,000	1 1	50,000	12,000 45,000			86,000
McMaster University, Toronto, Ont Victoria University, Toronto, Ont	900,000	425,000 1,079,685	45,000	N:II	21,000		84,000	65,000 94,732
University of Manitoba, Winnipeg, Man. University of Saskatchewan. Saskatoon.	757,1864	$891,036^{5}$	41,599	107,347	26,372		176,873	176,225
Sask. University of Alberta, Edmonton, Alber.	15,000	1,784,000 4,607,422	1,400	190,965 160,000	10,726	24,466 18,084	227,557 185,584	212,875 173,100
	32,000	1	1,600	200,000	7,600	1	209,200	209,200
1 Includes equipment.	2 This f	² This figure includes the valuations attached to site of lands, buildings and contents.	s the valuat	ions attacl	ed to site	of lands, by	ildings and	contents.

² This figure includes the valuations attached to site of lands, buildings and contents.
⁴ This sum represents unsold lands of the estimated value of \$628,236 and a special 3 Includes equipment valued at \$941,096.

trust for scholarships only of \$128,950.

Two building sites, one in the city and one outside, are held under perpetual lease from Provincial Government at nominal rental. 6 Including board, etc.

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12.—Colleges of Canada: Foundation, Affiliation, Faculties and Degrees.

	Dat	e of			
Name and Address	Original Founda- tion.	Present Charter.	University Affiliation.	Faculties.	Degrees.
Prince of Wales College, Char- lottetown, P.E.I.		1860	Dalhousie Acadia, Mt.Allison	Arts.	
Presbyterian College, Halifax, N.S.	1820		Dalhousie.	Theology.	D.D., B.D.
College of Sainte- Anne, Church Point, N.S.		1892	 :	Arts, Science.	B.A., B.Sc., M.A.
Technical College, Halifax, N.S.	1907		Acadia, Kings, St. Mary's, Dalhousie, Mt. Alli- son, St. Francis	Engineering.	B.Sc. in M.E., C.E., E.E., Mch. E.
Agricultural College, Truro, N.S.		1905	Xavier.	Agriculture.	Associate Diploma.
Royal Naval Col- lege, Halifax N.S.	1911	_		_	Midshipman, R.C.N.
Holy Heart Theo- logical College, Halifax, N.S.		1906	_	Theology, Ph losophy.	T.B., T.L., D.D., Ph.D.
St. Mary's College, Halifax, N.S.	1841	1841	_	Arts, Partial Course in Engineering.	В.А.
Macdonald Col- lege, Ste. Anne de Bellevue, Que.			McGill	Agriculture.	B.S.A.
Ecole Des Hautes Etudes Commer- ciales, Montreal, Que.		1907	Laval.		L.S.C., C.L.
Stanstead Wesleyan College, Stan- stead, Que.		1872	_ `	Arts, Commer- cial, Music.	Diploma.
Presbyterian College, Montreal, Que.	1865	1865	McGill.	Theology.	B.D., D.D.
Congregational College of Can- ada, Montreal, Que.		Amended 1864 & 1889	McGill.	Theology.	B.D., D. Đ .

STATISTICS OF COLLEGES OF CANADA.

12.—Colleges of Canada: Foundation, Affiliation, Faculties and Degrees—con.

	Dat	te of	T1 .		
Name and Address	Original Founda- tion.	Present Charter.	University Affiliation.	Faculties.	Degrees.
Montreal Diocesan Theological Col- lege, Montreal, Que.	1873	1879	McGill.	Divinity.	B.D., D.D.
Wesleyan Theo- logical College, Montreal, Que.	1872	1879	McGill.	Theology.	B.D., S.T.D., D.D.
Wycliffe College, Toronto, Ont.	1879	1916	Toronto.	Theology.	L.Th., B.D., D.D.
Knox College, Toronto, Ont.	1843	1858	Toronto.	Theology.	B.D., D.D.
St. Michael's College, Toronto, Ont.	1852	_	Toronto	Arts.	B.A., M.A., Ph.D. ¹
Ontario Agricultu- ral College, Guelph, Ont.	1874	1874	Toronto.	Agricultural, Do- mestic Science, Manual Train- ing.	
Ontario College of Art, ² Toronto, Ont.	1912	1912		mg. —	Diploma.
Ontario College of Pharmacy, Tor- onto, Ont.	1871	1884	Toronto.	Pharmacy.	3
Royal College of Dental Surgeons of Ontario, Tor- onto, Ont.	1868	1911	Toronto.	Dentistry.	L.D.S.*
Ontario Veterinary College, Tor- onto, Ont.	1862	Taken over by Govern- ment in 1908.		Veterinary.	V.S. ⁵
Waterloo College, Lutheran Theo- logicalSeminary, Waterloo, Ont.	1911	1912		Arts, Theology.	B.A., M.A.
Huron College, London, Ont.	1863	1863	Western University.	Theology.	Diploma with title L.Th.6
St. Jerome's College, Kitchener, Ont.	1864	1866		Arts, Scholastic Philosophy.	_

¹Degrees conferred by the Toronto University. ²Succeeding Ontario School of Art founded in 1876. ³The University of Toronto grants the degree Phm. B. ⁴The Degree of D.D.S. is conferred by the University of Toronto. ⁵The degrees of B.V.Sc. and D.V.Sc. are conferred by the University of Toronto. ⁶Degrees in Arts and Theology are conferred by the Western University.

12.—Colleges of Canada: Foundation, Affiliation, Faculties and Degrees—concluded.

	Dat	e of			
Name and Address	Original Founda- tion.	Present Charter.	University Affiliation.	Faculties.	Degrees.
Royal Military College, Kings-	1875				Diploma and Diploma with Honours
ton, Ont. Albert College, Belleville, Ont.	1857	1884	Toronto and Victoria.	. –	M.L.A., M.E.L.
Brandon College, Brandon, Man.	1899	_	McMaster.	Arts, Theology, Academic, Business, Mu- sic.	B.A. by McMaster, University.
The Manitoba Law School, Win-	1914	_	Manitoba.	Law.	LL.B. by University.
nipeg, Man. Wesley College,	1877	1877	Manitoba.	Arts, Theology,	B.D., D.D. ¹
Winnipeg, Man. Manitoba Agricul- tural College, Winnipeg, Man.	1903	_	Manitoba.	Matriculation. Agriculture, Home Economics	B.S.A.
St. John's College, Winnipeg, Man.	1866	_	Manitoba.	_	B.D.
Manitoba Medical College, Win- nipeg, Man.	1883	1884	Manitoba.	Medicine.	M.D., M.C.
Jon Bjarnason Aca- demy, Winnipeg,	1913	1915	_	_	_
Man. Emmanuel College, Saskatoon, Sask.	1879	1883	Saskatche- wan.	Divinity.	L.Th., B.D., D.D.
Presbyterian Theological College, Saskatoon, Sask.	1911	_ '	Saskatche- wan.	Divinity.	B.D., D.D.
St. Chad's College, Regina, Sask.	1907	_	Saskatche- wan.	Divinity.	_
Columbia Metho- distCollege,New Westminster, B.C.	1892	1893	Toronto.	Academic, Music, Busi- ness.	Diplomas.
Edmonton Jesuit College, Edmon-	1913	1913		Preparatory, Commercial,	-
ton, Alberta. RobertsonCollege, Edmenton	1910	1916	Alberta.	Classical. Theology.	D.D.
(South) Alberta. Alberta College, Edmonton, Alberta.	1903	1911	Alberta.	Academic, Com- mercial, Mu- sic.	Diplomas.
Institute of Tech- nology and Art, Calgary, Alber-	1916	-	_	Technical Courses.	_
ta.					

¹The degree of B.A. is conferred by the University of Manitoba.

STATISTICS OF COLLEGES OF CANADA.

13.—Colleges of Canada: Number of Teaching Staff and Students.

Name and Address.	Numk	oer of Tea Staff.	ching	Numb	er of Stu	dents.
•	Male.	Female.	Total.	Male.	Female.	Total.
Prince of Wales College, Charlottetown, P.E.I	7	2	9	91	190	280
Presbyterian College, Halifax, N.S	5		5	16		16
College of Sainte - Anne, Church Point, N.S	21	_	21	195		195
Technical College, Halifax, N.S	7	_	7	40	_	40
Agricultural College, Truro, N.S	19	1	20	50	4	541
Royal Naval College, Halifax, N.S	9	_	9	26		26
Holy Heart Theological College, Halifax, N.S	8		8	46	_	46
St. Mary's College, Halifax, N.S	10	_	10	100	_	100
Macdonald College, St. Anne de Bellevue, Que	40	20	60	70	220	290
Ecole Des Hautes Etudes Commerciales, Montreal, Que	21	_	21	85		85
Stanstead Wesleyan College, Stanstead, Que	6	12	18	151	154	305
Presbyterian College, Montreal, Que	4	_	4	27	_	27
Congregational College of Canada, Montreal, Que	3	_	3	21	_	21
Montreal Diocesan Theological College, Montreal, Que.	5		5	29		29
Wesleyan Theological College, Montreal, Que	5	_	5	65		65
Wycliffe College, Toronto, Ont	7	1	8	45	_	45
Knox College, Toronto, Ont.	8		8	52	26	78
St. Michael's College, Torronto, Ont	18	11	29	226	65	291
Ontario Agricultural College, Guelph, Ont	45	9	54	958	150	1,108
Ontario College of Art, Toronto, Ont	9	6	15	65	320	385

¹²⁴⁰ Males and 241 Females took "Short Courses."

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13.—Colleges of Canada: Number of Teaching Staff and Students—concluded.

Name and Address.	Numl	oer of Tea Staff.	aching	Num	ber of Stu	idents.
	Male.	Female.	Total.	Male.	Female.	Total.
Royal College of Dental Surgeons of Ontario, Toronto, Ont	37 20		37 20	321 189	1	322 189
and Theological Seminary, Waterloo, Ont	7 6	1 1	8 7	25 26	1	26 26
St. Jerome's College, Kitchener, Ont.	15		15	115	_	115
Royal Military College, Kingston, Ont	18	_	18	142	_	142
Albert College, Belleville, Ont	4	10	14	75	. 52	127
Brandon College, Brandon, Man	10	7	17	88	147	235
The Manitoba Law School, Winnipeg, Man	12		12	130	8	138
Wesley College, Winnipeg, Man	17	2	19	216	63	279
Manitcha Agricultural Col- lege, Winnipeg, Man	30	6	36	253	105	3581
St. John's College, Winnipeg, Man	9		9	144	12	156
Manitoba Medical College, Winnipeg, Man	40		40	117	8	125
Jon Bjarnason Academy, Winnipeg, Man	2	1	3	19	12	31
Emmanuel College, Saska- toon, Sask	4	_	4	12		12
Presbyterian Theological College, Saskatoon, Sask.	2		2	22		22
St. Chad's College, Regina, Sask	5		5	7		7
Edmonton Jesuit College, Edmonton, Alberta	3		3	27		27
Robertson College, Edmonton (South) Alberta	14		14	110		110
Alberta College, Edmonton (North), Alberta	10	15	25	500	600	1,100
Institute of Technology and Art, Calgary, Alberta Columbian Methodist Col-	16	2	18	319	106	425
lege, New Westminster, B.C	4	11	15	28	63	91

¹ In addition there were 12 Extension lectures and 365 "Short Course" students.

14.—Colleges of Canada: Financial Statistics, 1916.

\$ \$	Value of
\$ \$	Land and Buildings.
6,985 — 20,000 1,200 — — - — — 9,725 16,710 - — 18,000 2,000 20,000 - 54,638 — 54,638 - — 54,638 — 54,638 - — 6,200 1,500 7,700 - — 9,700 5,000 14,700 - — 9,700 29,000 214,000 6,582 600 3,699 — 53,699 6,582 600 28,931 1,003 37,116 19,480 — 20,000 10,000 6,000 — 4,000 10,000	
6,985 — — 9,725 16,710 — — 18,000 2,000 20,000 — 25,000 — 25,000 20,000 — 54,638 — 54,638 — — 54,638 — 54,638 — — 6,200 1,500 7,700 7,700 — — 9,700 5,000 14,700 214,000 214,000 — 50,000 3,699 — 53,699 — 53,699 6,582 600 28,931 1,003 37,116 27,318 6,000 — — 4,000 10,000	200,000
- - 18,000 20,000 - 25,000 - 25,000 - 54,638 - 54,638 - - 1,300 - 54,638 - - 6,200 1,500 7,700 - - 9,700 5,000 14,700 - - 9,700 5,000 14,700 - 50,000 3,699 - 53,699 6,582 600 28,931 1,003 37,116 6,000 - 20 7,818 27,318 6,000 - 4,000 10,000	250,000
- 25,000 - - 25,000 - 54,638 - - 54,638 - - 1,300 - 54,638 - - 6,200 1,500 7,700 150,000 25,000 10,000 29,000 214,000 - 50,000 3,699 - 53,699 6,582 600 28,931 1,003 37,116 19,480 - 20 7,818 27,318 6,000 - - 4,000 10,000	
- 54,638 - - 54,638 - - 1,300 - 54,638 - - 6,200 1,500 7,700 - - 9,700 5,000 14,700 150,000 25,000 10,000 29,000 214,000 6,582 600 3,699 - 53,699 6,582 600 28,931 1,003 37,116 19,480 - 20 7,818 27,318 6,000 - 4,000 10,000	
- - 1,300 - - - 6,200 1,500 7,700 - - 9,700 5,000 14,700 150,000 25,000 10,000 29,000 214,000 - 50,000 3,699 - 53,699 6,582 600 28,931 1,003 37,116 19,480 - 20 7,818 27,318 6,000 - 4,000 10,000	
- - 6,200 1,500 7,700 - - 9,700 5,000 14,700 150,000 25,000 10,000 29,000 214,000 - 50,000 3,699 - 53,699 6,582 600 28,931 1,003 37,116 19,480 - 20 7,818 27,318 6,000 - 4,000 10,000	1
- - 9,700 5,000 14,700 150,000 25,000 10,000 29,000 214,000 2 - 50,000 3,699 - 53,699 6,582 600 28,931 1,003 37,116 19,480 - 20 7,818 27,318 6,000 - 4,000 10,000	
150,000 25,000 10,000 29,000 214,000 2 — 50,000 3,699 — 53,699 6,582 600 28,931 1,003 37,116 19,480 — 20 7,818 27,318 6,000 — 4,000 10,000	
- 50,000 3,699 - 53,699 6,582 600 28,931 1,003 37,116 19,480 - 20 7,818 27,318 6,000 - 4,000 10,000	
6,582 600 28,931 1,003 37,116 19,480 — 20 7,818 27,318 6,000 — 4,000 10,000	
19,480	0
6,000 - 4,000 10,000	

14.—Colleges of Canada: Financial Statistics, 1916—con.

•	Value of	Value of		Sour	Sources of Income.	me.		
Name and Address.	Endow- ments.	Land and Buildings.	Invest- ments.	Govern- ment Grants.	Fees.	Other Sources.	Total Income.	Expend- iture.
The state of the s	60	*	es	6/9	69	69	649	6/9
Montreal Diocesan Incological College, Montreal, Que	190,000	106,000	009'6	1	3,473	4,927	18,000	18,000
Wesleyan Theological College, Montreal, Que	127,128	250,000	8,200	I	1,257	8,383	17,840	17,053
Wycliffe College, Toronto, Ont	250,000	230,000	14,000	I	000'9	19,000	39,000	39,000
Knox College, Toronto, Ont	446,000	700,000	24,629	I	160	16,371	41,160	39,802
St. Michael's College, Toronto, Ont	1	1	I	1	11,640	8,000	19,640	23,000
Ontario Agricultural College, Guelph, Ont	1	1,500,000	I	300,000			300,000	300,000
Ontario College of Art, Toronto, Ont	ı	2,000	I	6,500	4,000	3,000	13,500	13,500
Royal College of Dental Surgeons of Ontario, Toronto, Ont	I	200,000	1	1	40,000	14,000	54,000	50,000
Ontario Veterinary College, Toronto, Ont	l	350,000	I	1	I	I	I	23,063
Waterloo College, Lutheran and Theological Seminary, Waterloo, Ont	-	50,000	I	I	750	5,300	6,050	5,600
Huron College, London, Ont	61,807	36,637	4,829	I	1,316	3,377	9,522	8,117
St. Jerome's College, Kitchener, Ont	I	110,000	I	ı	18,000	2,000	20,000	18,500
Royal Military College, Kingston, Ont	1	1	1.	160,000	11,000	25,000	196,000	135,000

¹Returned to Government as Revenue (\$90,000).

14.-Colleges of Canada: Financial Statistics, 1916-concluded.

	Value of	Value of						
Name and Address,	Endow- ments.	Land and Buildings.	Invest- ments.	Govern- ment Grants.	Fees.	Other Sources.	Total Income.	Expend- iture.
Albert College, Belleville, Ont	69	\$ 124,025	69	€	23,712	1,000	\$ 24,712	\$ 28,492
Brandon College, Brandon, Man. 1	64,584	146,000	2,000	1	20,000	I	I	1
The Manitoba Law School, Winnipeg, Man Wesley College, Winnipeg, Man Manitoba Agricultural College, Manitoba Agricultural	125,000	1,650,000	10,000	11	3,900	6,600 30,000	10,500	50,000
peg, Man. St. John's Cellege, Winnipeg, Man. Manicob Man.	250,000	4,000,000	12,000	200,000	7,000	000,99	273,000 32,000	190,000
Jon Bjarnason Academy, Winnipeg, Man. Jon Bjarnason Academy, Winnipeg, Man. Emmanuel College, Saskatoon, Sask	14,000	150,000 600 70,000	500 750	111	17,000	1,600 15,000	17,000 3,000 15,750	15,000 3,000 15,000
atoon, Sask. St. Chad's College, Regina, Sask.	8,500	50,000	2,000	11	1,400	7,000 2,070	7,100 4,270	7,000 4,270
Albertan College, Edmonton, Robertson College Edmonton	110,000	80,000	500	1	14,000	2,000	16,500	18,000
Alberta. Wethodist College M.	4,000	10,000	300	I	1	7,700	8,000	8,000
Westminster, B.C.	1	123,000	1	1	11,800	7,200	19,000	20,400
	1	65,000²	1	I	30,000	. 250	30,250	30,000
Alberta	-	I	1	37,000	4,500	1	41,500	29,000

V.—CLIMATE AND METEOROLOGY.

THE WEATHER OF CANADA DURING THE YEAR 1916.

Information furnished by the Dominion Meteorological Service, Toronto.

JANUARY.

Temperature.—The most remarkable feature of the weather of the first month of the year was the extreme cold experienced in British Columbia and the greater portion of the Prairie Provinces. In the lower Fraser valley and on Vancouver Island the mean temperature of the month ranged 8° to 16° lower than the normal January temperature, and over the remainder of the province was from 12° to 25° below the normal. In Alberta the negative departures from normal ranged between 9° and 30°; in Saskatchewan from 10° to 18°. In Manitoba, the mean of the month was from 9° to 12° lower than the normal in the Souris and Assiniboine basins, but over the remainder of the settled areas of the province the defect was smaller. Conditions similar to those in Manitoba obtained in the Kenora and Rainy river districts, but over the remainder of Ontario the month was considerably warmer than usual, the excess over the normal mean ranging from 3° to 11° in the region lying between the Ottawa river and the Great Lakes. In Quebec and the Maritime Provinces, generally, mean temperatures were somewhat higher than normal. In the Mackenzie river basin and the Yukon extreme cold prevailed.

Precipitation.—Precipitation was much lighter than normal in British Columbia and the Maritime Provinces, but elsewhere in Canada was unusually heavy—at some places in the Prairie Provinces amounting to four times the normal amount. On the prairie the precipitation was wholly snow, but in Ontario and the Maritime Provinces it was partly rain. In southern Ontario the precipitation was for the

most part rain.

Winds and Bright Sunshine.—High winds and gales occurred frequently from the Great Lakes to the Gulf. The prevailing direction of the wind was southwest in Ontario and Quebec and northwest in the Maritime Provinces. The amount of bright sunshine was in excess of normal from the Pacific coast to the Rocky Mountains; thence to the Atlantic it was less than normal, considerably so in Saskatchewan.

FEBRUARY.

Temperature.—In February the temperature remained below the normal in British Columbia, but to a much less marked extent, while the Prairie Provinces experienced a temperature for the most part higher than the normal. From the Lake of the Woods to the Atlantic, negative departures from the normal obtained generally, the greatest exceeding S⁰ and occurring in Quebec. In the Prairie Provinces the change from extreme cold to mild weather occurred very abruptly on the afternoon of the 13th.

Precipitation.—The distribution of precipitation was very irregular during this month, especially in British Columbia and the Prairie Provinces, some districts reporting a large excess and others an equally large defect. In Ontario, Quebec and the Maritime Provinces, however, there was more uniformity, nearly all dis-

tricts reporting a deficiency.

Winds and Bright Sunshine.—Over the greater part of the Dominion the prevailing direction of the wind was westerly. Gales and high winds were less frequent in Ontario than was the case in January, but occurred on several days in the Maritime Provinces and Quebec. The duration of bright sunshine was considerably above normal in British Columbia, northern Saskatchewan, eastern Manitoba, and was either normal or slightly less elsewhere.

MARCH.

Temperature.—In the basins of the Athabasca, Peace and Mackenzie rivers, over the greater part of Manitoba, and from the Lake of the Woods to the Atlantic, the mean temperature was less than the normal by from 3° to 12°, the greatest negative departures occurring in the vicinity of Fort MacMurray and of Abitibi Post, respectively. In Saskatchewan, Alberta and British Columbia, there were large areas with temperatures from 3° to 6° higher than normal. These areas comprised the basins of the North and South Saskatchewan rivers with their

WEATHER OF CANADA DURING 1916.

tributaries and head waters, and the basin of the Fraser river from its headwaters to the confluence with the Thompson. The temperature in the lower Fraser valley, as well as on Vancouver Island, differed little from normal.

Precipitation.—Precipitation was much greater than the normal from the Pacific coast to the Red river of Manitoba, and to a smaller degree in Ontario and Nova

Scotia. In Quebec and New Brunswick there was a deficiency.

Winds and Bright Sunshine.—The prevailing directions of the wind were northeast and northwest. High winds and gales were prevalent in Quebec and the Maritime Provinces, while in Ontario gales occurred on one to four days and high winds frequently. In British Columbia the duration of bright sunshine was markedly in defect of normal, while in Ontario and Quebec it was still more markedly in excess.

APRIL.

Temperature.—In the thickly populated regions of Canada the mean temperature was for the most part normal or a little lower, but the scattered stations in the thinly settled regions of the north reported temperatures which indicated that the higher latitudes had experienced an excess of 3° to 8° or more.

Precipitation.—Precipitation was generally well in excess of normal in British Columbia, Alberta, Saskatchewan, Ontario and Prince Edward Island, but was

deficient élsewhere.

Winds and Bright Sunshine.—High winds prevailed for an average of ten days throughout the Dominion, and gales for three days. Nearly all stations in Canada reported bright sunshine somewhat less that normal.

MAY.

Temperature.—In the basin of the Mackenzie river, in the Yukon and on the north shore of the Gulf, there was a positive departure from normal temperature (at Fort Norman on the Mackenzie of 10°), but elsewhere in Canada the temperature was below the normal, by from 2° to 6° in British Columbia and the Prairie Provinces and the region north of Lake Superior, and by 1° to 3° in the remaining

portion.

Precipitation.—Except in the West Kootenay and the Illecillewaet-North Columbia districts there was a deficiency of precipitation in British Columbia, amounting to from one quarter to one half of the normal amount. Over the greater part of Manitoba, the basin of the North Saskatchewan river in Alberta, southern Algoma, Timiskaming, the counties of the lower St. Lawrence and the Maritime Provinces, there was also a deficiency, which in the majority of the districts enumerated amounted to about thirty p.c. of the normal. In Manitoba, however, the deficiency was small. In the basin of the North Saskatchewan from Battleford to the confluence of the branches, the precipitation was very heavy. In Ontario from the Georgian bay eastward and southward, and in Quebec except in the counties of the Lower St. Lawrence and Gulf, there was an excess over the normal precipitation, which in some districts was doubled.

Winds and Bright Sunshine.—The prevailing direction of the wind in British Columbia was southeasterly or easterly, with high winds or gales on ten days. From the Rocky Mountains to Port Arthur the general direction was northwest, with gales on two days and strong winds on ten. Elsewhere the general direction was more variable with locality, but there was a dominating westerly component in the best agricultural districts. From Port Arthur to the Atlantic, gales or strong winds occurred on fifteen days, except in Quebec, where gales occurred on six days and strong winds on fifteen. In Saskatchewan, Manitoba, Ontario and Quebec, the duration of bright sunshine was in defect of normal by about forty hours, while on Vancouver Island and in southern British Columbia there was a

small excess.

JUNE.

Temperature.—Nowhere except in southern Ontario did the mean temperature differ much from normal. In the peninsula between the Great Lakes and in the eastern counties the deficiency amounted generally to about 6°, with a range between 1° and 10°. In the areas west of Port Arthur under cultivation the temparature was either normal or from 1° to 3° below. In the basins of the Mackenzie river and the Upper Fraser river there was a slight excess over normal, as was the case also in the region of Lake St. John, the basin of the Peribonka, and the district of Lake Mistassini, in Quebec.

CLIMATE AND METEOROLOGY.

Precipitation.—The rainfall of June, which is a critical factor in the production of wheat in the Prairie Provinces, was uniformly sufficient in those provinces and in many districts was heavy. In few districts were there less than two inches of rain and in many more than four inches fell. There were frequent thunderstorms and some hail. In the Fraser river and coast districts of British Columbia the rainfall was less than normal, but in the interior valleys there was a general excess amounting to from twenty to forty p.c. of the normal. In Ontario and the Maritime Provinces, and Quebec, except the northern districts, the rainfall was also in excess. The excess in many parts of Ontario was equivalent to fifty p.c. of the normal June rainfall, and in the Maritime Provinces except Prince Edward Island to thirty p.c.

Winds and Bright Sunshine.—Gales occurred on two days in Alberta and Saskatchewan and none in Manitoba, but strong winds occurred in these three provinces on ten days. In Ontario strong winds prevailed on six days, while one or two gales occurred locally. In Quebec there were strong winds on thirteen days and gales on from one to six. In the Maritime Provinces there were local gales and strong winds, generally, on six days. The duration of bright sunshine did not differ much from the normal from the Pacific to the second principal meridian, but thence eastward there was a very considerable deficiency. The prevailing direction of the wind was northwest in the Prairie Provinces, variable in Ontario and Quebec,

and southwest in the Maritime Provinces.

JULY.

Temperature.—From northeastern Alberta to the bay of Fundy the mean temperature was well above the normal by from 2° to 9°. In Nova Scotia and Prince Edward Island the negative departures were small, but in British Columbia they ranged from 2° to 7°. In Ontario this was one of the warmest months on record.

Precipitation.—The rainfall was very heavy from the Pacific to central Manitoba. In many districts the normal precipitation was doubled or tripled. In the basin of the Red river in Manitoba there was a small deficiency, and in the region of Ontario lying between the Great Lakes and the Ottawa river there was a general and very large deficiency. Along the middle St. Lawrence nearly the normal amount fell, but elsewhere in Quebec only two thirds, or less, of the normal rainfall was recorded. New Brunswick and Prince Edward Island reported an

excess of about one third and Nova Scotia a small deficiency.

Winds and Bright Sunshine.—High winds and local gales in the Prairie Provinces caused some mechanical injury to the grain. No gales occurred in Ontario, but were recorded on from one to three days in Quebec and the Maritime Provinces with strong winds on ten days. In Alberta the northwesterly winds were dominant, but in Saskatchewan, Manitoba, Quebec and the Maritime Provinces, the greatest mileage was from the southwest. In Ontario the direction of greatest mileage varied considerably with the district. In southwestern British Columbia there was a very marked deficiency of bright sunshine and a less marked but still large excess in Ontario. In the Prairie Provinces there was a general but small excess.

AUGUST.

Temperature.—In Manitoba the mean temperature exceeded the normal by 2° to 5° and in Ontario from 3° to 8°, except in the Thunder bay district where the positive differences were smaller or vanished. In that region of Quebec in which lie Lakes Abitibi, Mistassini, and St. John, the normal was exceeded by more than 6° and over the remainder of the province by from 3° to 6°. In the Maritime Provinces the differences from normal ranged between 2° and 4°, the negative values occurring in Nova Scotia. In a small portion of southeastern Saskatchewan, and in Alberta about the headwaters of the Red Deer and of the North Saskatchewan, the differences were similar to those obtaining in Manitoba. In British Columbia there were positive differences in the valleys of the Lower Fraser, the Similkameen, Okanagan (southern portion), part of the valley of the South Thompson, and the Illecillewaet. Over the remainder of the province the temperature ranged from normal to 3° below, as far north as the Great Forks of the Fraser, near Prince George, beyond which to Atlin Lake and the Liard river there was a small excess. In the region of Athabaska lake and Fort Vermilion there was a negative difference of 4° which diminished eastwards till it vanished at Fort Churchill.

WEATHER OF CANADA DURING 1916.

Precipitation.—In most parts of the Dominion there was a very considerable deficiency of rainfall, which in British Columbia amounted from twenty p.c. to eighty p.c. of the normal August total; in the Dauphin district of Manitoba to sixty p.c. and from Algoma to the Atlantic to from thirty to seventy p.c. In Alberta the rainfall was heavy, except on the Atlanbaska and Peace river basins. In the basin of the North Saskatchewan, in the province of the same name, the normal precipitation was more than doubled. Elsewhere in Saskatchewan there was a deficiency. In southern Manitoba the rainfall was either normal or somewhat less. Thunderstorms occurred frequently in the Prairie Provinces and were attended locally by severe hailstorms which did severe damage in limited areas.

Winds and Bright Sunshine.—Strong winds which attained to the force of a gale on from one to four days did some mechanical injury to the grain crops. There were no gales in Ontario, but in Quebec and the Maritime Provinces one to six were recorded. The prevailing directions of the wind, were northwest and southwest, which were equally prevalent in western Canada while in the Maritime Provinces the southwest predominated. There was a considerable excess of bright sunshine in all parts of the Dominion, except in Alberta and northern Saskatchewan.

SEPTEMBER.

Temperature.—In the populated areas of Canada the differences from normal temperature were small, except in the district of Kenora, where there was a negative difference of 4°. In the region of Lake Athabaska and near the headwaters of

the Peace river there was a difference above normal of 4°.

Precipitation.—The rainfall remained below normal by a considerable amount in British Columbia, most of southern Ontario, New Brunswick, Nova Scotia, Prince Edward Island and the district of the Forks of the Saskatchewan river in Saskatchewan. In portions of Manitoba there was also a deficiency, but to a lesser extent. About the fifteenth and towards the close of the month, there were light

local snowfalls in the Prairie Provinces.

Winds and Bright Sunshine.—In the western provinces the general direction of the wind was northwest, as it was also in the Lake Superior districts of Ontario, but elsewhere from Ontario to the Maritime Provinces southwest winds largely predominated, with strong winds on eleven days and gales locally on from one to two days in Ontario and one to seven days in the Maritime Provinces. Victoria, in British Columbia, reported a large excess of bright sunshine, while Haileybury, in northern Ontario, registered a still larger defect, but other sunshine stations reported much smaller differences from normal.

OCTOBER.

Temperature.—From Lake Superior to the Atlantic ocean and over the greater part of British Columbia, the differences from normal temperature were small, but in the Prairie Provinces and the Lake Superior districts of Ontario there were negative departures of from 3° to 6°.

Precipitation.—In British Columbia the precipitation remained largely in defect of normal, but over the remainder of the Dominion, generally, there was an excess, which was great in many parts of the Prairie Provinces, some districts receiving three times the normal amount. The precipitation was partly rain

and partly snow.

Winds and Bright Sunshine.—Strong winds and gales seldom occurred in British Columbia, Alberta and Saskatchewan, but were of frequent occurrence from Manitoba to the Maritime Provinces, the strongest winds being northwest or southwest in most instances. In British Columbia and those regions of Ontario and Quebec which lie near the confluence of the Ottawa and St. Lawrence rivers, there was a considerable excess of bright sunshine, while in northern Ontario, Manitoba, Saskatchewan and northern Alberta there was a considerable deficiency.

NOVEMBER.

Temperature.—In British Columbia the mean temperature was considerably below normal, except in the regions north of the Great Forks of the Fraser. The negative differences obtained in northern Ontario, also, increasing northward on the James bay slope, while only on the small strip bordering Lakes Erie and Ontario were the temperatures in that province either normal or higher. In

CLIMATE AND METEOROLOGY.

Alberta and Saskatchewan and Manitoba the excess over normal temperature was considerable, especially in the region north of Prince Albert. In the Maritime Provinces and the settled regions of Quebec there was a general but not large defect.

Precipitation.—Over the greatest part of the Dominion the precipitation was considerably less than normal; in a few sections it was only slightly less than normal, and only in western and northwestern Quebec was there any considerable

Winds and Bright Sunshine.—In Quebec and eastern Ontario the prevailing direction of the wind was southwest, while over the remainder of the Dominion west and northwest largely predominated, except in British Columbia where the greatest mileage was easterly. In British Columbia there were gales on six days and strong winds on three days. In the Prairie Provinces there were gales on one or two days and strong winds on eight days. In Ontario there were gales on one to four days and strong winds on ten days. In Quebec and the Maritime Provinces there were gales on seven days and strong winds on eleven days. In British Columbia, northern Alberta, Manitoba, southern and eastern Ontario, there was a large excess of bright sunshine, especially large in British Columbia. In all other parts of the country there was also an excess, but very small.

DECEMBER.

Temperature.—The mean temperature of the month was decidedly below normal from Lake Superior westward to the Pacific coast, negative departures of 12° to 15° being recorded in northern Alberta and the northern interior districts of British Columbia. In Ontario there was also a negative departure but small, while from the Ottawa valley eastward departures were positive and increased to 60 on the eastern shores of New Brunswick and Cape Breton.

Precipitation.—Precipitation was considerably above normal in the Maritime Provinces and eastern Quebec, while in other parts of the Dominion with some

local exceptions, the normal amount was not recorded.

Winds and Bright Sunshine.—There was a heavy westerly gale in Ontario on the fifth and sixth, while in the Maritime Provinces and Quebec there was an unusually heavy wind movement. In southern Ontario and western Quebec, Vancouver Island, southern Alberta and Manitoba the duration of bright sunshine was from ten to forty hours in excess of normal, while in the Maritime Provinces there were equally large deficiencies.

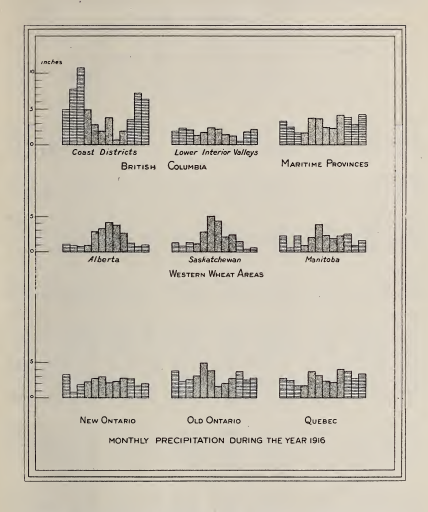
TEMPERATURE AND PRECIPITATION.

TEMPERATURE.—At the stations of the Dominion Meteorological Service the highest and lowest temperature in each 24 hours, termed respectively the maximum and the minimum, are recorded by self-registering thermometers. For any month the sum of the daily maxima, divided by the number of days of the month, is the mean maximum temperature of that month. The mean minimum temperature is obtained in a similar manner. The half sum of the mean maximum and the mean minimum is called the mean temperature. The averages of these results for any particular month over a period of years are the average means for that period and are used as normal means or temperatures of reference. The highest and lowest temperatures recorded during the whole period of years are termed the extreme maximum and extreme minimum respectively. These latter figures are of course to be regarded as extraordinary, the more unlikely to recur the longer the period from which they have been derived. Temperatures below zero have the minus sign (—) prefixed.

Precipitation.—Under the collective term "precipitation" is included all moisture which has been precipitated from the atmosphere upon the earth: rain, snow, hail, sleet, etc. The amount of moisture is conveniently measured by determining the depth to which it has accumulated upon an impervious surface, and is always expressed in inches of depth. The total depth of snow is tabulated separately, but is added to the depth of rain after division by ten. An extended series of experiments in melting and measuring snow having been collated, the rule was deduced that a given fall of snow will, in melting, diminish on the average to one-tenth of its original depth. This rule is used in practice. All solid forms of preci-

pitation other than snow are included in the tables as rain.

PRECIPITATION.



Note.—The twelve rectangles in each of the figures represent, respectively, the precipitation of the twelve months of the year, beginning in each case with January. The stippled rectangles represent the growing season.

CLIMATE AND METEOROLOGY.

1.—Temperature of the year 1916 at Representative Stations, compared with Normal Annual Averages for the period 1888 to 1907.

		Degree	•	Hours of sunshine.				
Station.	Mean win- ter.	Mean sum- mer.	Low- est in year.	High- est in year.	Mean an- nual.	Nor- mal annual (1888- 1907).	1916.	Nor- mal annual (1888- 1907).
British Columbia— Victoria Vancouver. Kamloops.	38.3 37.8 21.7	57.7 61.2 65.7	15 6 —28	86 83 95		49.1	2,025 1,699 2,027	1,822 1,815 1,868
Alberta — Calgary Edmonton	$17.3 \\ 12.2$	59.7 58.2	-41 -45	87 81	37.4 34.8	37.4 36.7	2,066	2,081
Saskatchewan— Battleford Prince Albert Qu'Appelle	7.2 8.0 7.9	60.9	-61 -58 -46	89 86 89	33.3 40.4 40.6	32.1	- 2,307	2,101
Manitoba— Minnedosa Winnipeg	$6.1 \\ 6.2$	61.5 65.1	-40 -41	91 95	32.2 33.7	34.1 34.9	2,159	2,178
Ontario— Port Arthur White River. Parry Sound. Southampton Toronto Kingston Stonecliff Ottawa.	13.2 5.9 21.4 25.5 27.8 24.3 16.5 19.3	62.0 59.0 67.7 65.8 69.4 67.2 66.2 68.2	-27 -51 -24 -19 -9 -16 -30 -18	99 95 98 91 100 88 98 97	35.7 30.6 42.2 43.6 46.4 44.2 39.4 41.9	35.7 32.3 41.3 43.8 45.5 43.7 38.5 43.0	2,081 2,009 2,089	2,048 1,989 1,874
Quebec— Montreal. Quebec. Sherbrooke. Father Point.	20.6 17.0 18.9 17.8	68.8 66.1 66.0 57.5	18 24 20 17	92 92 89 80	42.9 39.5 40.7 36.3	42.3 38.7 - 35.1	1,895 1,802 1,772	1,805 1,762 1,843
New Brunswick— Chatham Fredericton St. John	20.7 26.0 24.3	65.2 64.4 58.6	—19 —20 —12	96 94 80	41.1 43.3 40.8	40.3 40.5 41.6	1,973 -	1,978
Nova Scotia— Yarmouth. Halifax. Sydney.	29.4 27.8 27.2	58.1 62.6 61.5	—10 —14 —25	79 89 88	42.7 43.7 42.7	40.2 44.3 42.4	- - -	Ξ
Prince Edward Island— Charlottetown	23.7	63.6	—1 6	88	41.7	40.2	1,667	1,896

PRECIPITATION.

2.—Precipitation of the year 1916 at Representative Stations, compared with Normal Annual Averages for the period 1888 to 1907.

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		1916.		Normal (1888-1907).			
Station.	Rain.	Snow.	Total.	Rain.	Snow.	Total.	
British Columbia— Victoria. Vancouver. Kamloops.	21.64 48.03 6.57	78.2 80.5 32.7	29.46 56.08 9.84	31.41 57.88 8.00	11.6 23.2 26.2	32.57 60.20 10.62	
Alberta— Calgary. Edmonton.	$9.37 \\ 15.33$	$\frac{46.3}{57.1}$	$14.00 \\ 21.04$	11.70 14.18	$\frac{46.0}{40.2}$	16.30 18.20	
Saskatchewan— Battleford Prince Albert Qu'Appelle	15.46 15.89 18.50	$22.5 \\ 36.3 \\ 80.4$	17.71 19.52 26.54	11.05 11.62 13.44	27.4 49.8 54.0	13.79 16.60 18.84	
Manitoba— Minnedosa Winnipeg.	14.36 15.54	61.1 86.5	$20.47 \\ 24.19$	12.79 15.62	$\frac{45.7}{51.9}$	17.36 20.81	
Ontario— Port Arthur White River. Parry Sound. Southampton Toronto Kingston. Stonecliff. Ottawa.	24.21 16.48 33.15 30.25 25.24 31.54 24.07 27.13	51.4 116.2 150.0 131.2 67.3 58.8 67.4 119.6	29.35 28.10 48.15 43.37 31.97 37.42 30.81 39.09	19.01 17.36 29.38 21.64 25.28 24.01 21.69 24.70	44.5 93.5 115.6 116.0 61.0 74.8 82.6 87.0	23.46 26.71 40.94 33.24 31.38 31.49 29.95 33.40	
Quebec— Montreal. Quebec. Sherbrooke. Father Point.	28.98 33.63 26.83 21.25	98.3 91.0 111.0 117.1	38.81 42.73 37.93 32.96	29.37 27.17 - 23.21	122.7 132.9 - 109.6	$41.64 \\ 40.46 \\ -34.17$	
New Brunswick— Chatham. Fredericton. St. John.	31.11 26.20 28.17	94.9 95.9 99.9	40.60 35.79 38.16	27.65 33.73 36.68	119.9 104.6 84.3	39.64 44.19 45.11	
Nova Scotia— Yarmouth. Halifax. Sydney.	31.27 36.37 34.34	117.2 91.9 108.5	42.99 45.56 45.19	42.46 49.43 41.10	84.2 76.7 92.8	50.88 57.10 50.38	
Prince Edward Island— Charlottetown	25.03	92.4	34.27	29.97	101.8	40.15	

VI.—PRODUCTION.

In this section are included the statistics of agriculture, forestry, fisheries, minerals and manufactures.

AGRICULTURE.

Correction of Estimates by Census Returns.—Previous estimates of the areas and yields of the field crops of Canada for the years 1915 and 1916 have been corrected to agree with the finally ascertained results of the Census of the Prairie Provinces, taken in June, 1916. results indicate that the estimates of areas sown to the principal grain crops for the harvest of 1915, as compiled from the reports of correspondents, were considerably below the census returns as compiled from the individual schedules filled up for every farm. Thus, in 1915, the census returns showed, for the three Prairie Provinces, 13,867,715 acres of wheat instead of 11,744,700; 6,480,681 acres of oats instead of 6,290,000 and 1,171,082 acres of barley instead of 962,000. the area was 457,759 acres instead of 801,000 acres. Similarly, in 1916. the census returns are for wheat 14,362,809 acres instead of 9,068,200; for oats 7,359,487 acres instead of 5,673,000; for barley 1,391,296 acres instead of 898,500 and for flax 652,781 acres instead of 705,000 acres, the area in the case of flax being less for both years. The increases shown were largely in the more recently settled districts where the system of reporting by correspondents is necessarily less fully developed.

Season of 1916.—The prospects for a favourable grain harvest were good up to the end of July, and from the beginning of the cropreporting season in May up to that time, the monthly figures representing the condition of spring wheat in Saskatchewan and Alberta were over 90 p.c. of the standard, whilst in Manitoba they were above 90 for May and June and 84 for July. But during August a severe outbreak of rust spread rapidly into Canada from the northern States across the border. The Census and Statistics Office crop correspondents reported on August 31 that the grain crops in Manitoba and Saskatchewan had been so seriously affected by rust and hot winds during August that large areas sown would either fail to produce any crop at all, or would have to be cut green, whilst the yield of grain from producing areas would be very low, both in quantity and grade. statements were fully borne out by the numerical expression given to the facts, and for Manitoba, where the attacks of rust were of the greatest and most widespread severity, the average condition of spring wheat on August 31 was down to 37 p.c. of the standard—the lowest percentage on record since the crop-reporting system was started in 1908,—and in Saskatchewan and Alberta the averages were 61 and 78, respectively. The consequence was that the average yield per acre of spring wheat in Manitoba was only 10.8 bushels, as compared with $24\frac{3}{4}$ bushels in 1915; in Saskatchewan the yield per acre was $16\frac{1}{3}$ bushels against 25 bushels and in Alberta 25 bushels against 31 bushels.

Average Yields per Acre of Grain Crops.—For the whole of the Dominion, the average yields per acre of the principal grain crops for 1916 were, in bushels, as follow, the yields of 1915 and 1914 being placed within brackets for comparison: Fall wheat, $21\frac{1}{2}$ ($28\frac{1}{2}$ and $21\frac{1}{2}$);

AGRICULTURE.

spring wheat, $16\frac{3}{4}$ (26 and 15); all wheat, 17 (26 and $15\frac{1}{2}$); oats, $37\frac{1}{4}$ ($40\frac{1}{4}$ and 31); barley, $23\frac{3}{4}$ ($31\frac{1}{2}$ and $24\frac{1}{4}$); rye, $19\frac{1}{4}$ ($20\frac{1}{2}$ and 18); peas, $14\frac{1}{2}$ ($17\frac{3}{4}$ and $17\frac{1}{2}$); beans, $12\frac{3}{4}$ ($16\frac{3}{4}$ and $18\frac{1}{4}$); buckwheat, $17\frac{1}{2}$ (23 and $24\frac{1}{4}$); mixed grains, $25\frac{3}{4}$ ($37\frac{1}{2}$ and $35\frac{1}{4}$); flaxseed, $12\frac{1}{2}$ (13 and $6\frac{1}{2}$); corn for husking, $36\frac{1}{4}$ ($56\frac{3}{4}$ and $54\frac{1}{2}$). For wheat, oats, rye and flaxseed these average yields, although inferior to the excellent returns of 1915, were higher than those of 1914, which was a year of low yields due to drought. For barley, peas, beans, buckwheat, mixed grains and corn for husking, the average yields were lower than in either of the two previous years.

Total Areas and Yields of Grain Crops.—The total harvested areas and the total production of the principal grain crops in Canada for 1915 and 1916, as corrected by the census returns of 1916, are estimated therefore as follows: Wheat 262,781,000 bushels from 15,369,709 acres, compared with 393,542,600 bushels from 15,109,415 acres in 1915; oats 410,211,000 bushels from 10,996,487 acres, compared with 464,954,400 bushels from 11,555,681 acres and barley 42,770,000 bushels from 1,802,996 acres, compared with 54,017,100 bushels from 1,718,432 acres. For other crops the estimated total production in 1916 was as follows: rye 2,876,400 bushels from 148,404 acres; flaxseed 8,259,800 bushels from 657,781 acres; peas 2,218,100 bushels from 151,790 acres; beans 412,600 bushels from 32,500 acres; buckwheat 5,976,000 bushels from 341,500 acres; mixed grains 10,584,800 bushels from 412,670 acres and corn for husking 6,282,000 bushels from 173,000 acres.

Root and Fodder Crops.—The yield of hay and clover in 1916 was the record one of 14.527,000 tons, an average of 1.86 ton per acre, which is the highest yield on record for this crop in Canada. average value per ton was \$11.60, as compared with \$14.37 in 1915. Potatoes were again upon the whole a poor crop, this result being due to unfavourable conditions in Quebec and Ontario, where the average yield per acre was for Quebec, 131 bushels, as compared with 149.66 bushels in 1915, and for Ontario, 61 bushels, as compared with 92.66 The total estimated production of potatoes in Canada was 63,297,000 bushels, as compared with 60,353,000 bushels in 1915 and 85,672,000 bushels, the record crop of 1914. In the Maritime Provinces the potato yield was good, being 206 bushels per acre for Prince Edward Island, 201 bushels per acre for Nova Scotia and 192 bushels per acre for New Brunswick. The average price per bushel for potatoes was 81 cents for Canada, 52 cents for Prince Edward Island, 69 cents for Nova Scotia, 84 cents for New Brunswick, 97 cents for Quebec and \$1.28 for Ontario. Fair yields of potatoes were recorded for the Prairie Provinces, the averages being between 147 and 164 bushels, with prices of 61 and 62 cents per bushel in Manitoba and Saskatchewan and 53 cents in Alberta. In British Columbia the average yield per acre was 189 bushels and the price 70 cents per bushel. The total yield of turnips and other roots was placed at 36,921,100 bushels, as compared with 60,175,000 bushels in 1915. Of fodder corn, the total yield was 1,907,800 tons, against 3,382,770 tons in 1915. Alfalfa produced 286,750 tons, compared with 260,970 tons in 1915, and sugar beets 71,000 tons against 141,000 tons.

PRODUCTION.

Quality of Grain Crops.—The quality of the grain crops of 1916, as determined by the average weight in lb. per measured bushel, was as follows: Fall wheat, 59.52 lb.; spring wheat, 56.51 lb.; all wheat, 57.10 lb.; oats, 33.86 lb.; barley, 45.66 lb.; rye, 54.95 lb.; peas, 59.88 lb.; beans, 60 lb.; buckwheat, 46.35 lb.; mixed grains, 43.13 lb.; flax, 55 lb., and corn for husking 56.51 lb. For wheat and oats these weights per measured bushel are lower than in any previous year on record.

Average Values per Bushel of Grain Crops.—Offsetting the low yields and grades was the increase in the average prices of grain received by farmers in 1916. These prices are considerably higher than those of 1915, and are even higher than the prices which ruled in 1914 after the outbreak of the war. The average prices per bushel received by farmers for the grain products of 1916 work out as follows: Fall wheat, \$1.54 against 90 cents in 1915; spring wheat, \$1.29 against 91 cents; all wheat, \$1.31 against 91 cents; oats, 51 cents against 36 cents; barley, 82 cents against 52 cents; rye, \$1.11 against 77 cents; flaxseed, \$2.04 against \$1.51; peas, \$2.22 against \$1.65; beans, \$5.40 against \$3.05; buckwheat, \$1.07 against 75 cents; mixed grains, 88 cents against 57 cents and corn for husking, \$1.07 against 71 cents.

Total Values of Field Crops.—The total farm values of the principal grain crops of 1916 are estimated as follows, the values of wheat, oats, barley, rye and flaxseed being based upon the final returns of the Census of 1916, and the corresponding values of 1915 are given in brackets for wheat, oats and barley: Wheat, \$344,096,400 (\$356,816,900); oats, \$210,957,500 (\$171,009,100); barley, \$35,024,000 (\$27,985,800); rye, \$3,196,000; peas, \$4,919,000; beans, \$2,228,000; buckwheat, \$6,375,000; mixed grains, \$9,300,900; flaxseed, \$16,889,900 and corn for husking, \$6,747,000. Including the root and fodder crops, the total value of the field crops of Canada in 1916 is estimated at \$886,494,900, as compared with \$825,370,600, the revised estimate of 1915. The totals comprise grain crops, \$639,733,700, compared with \$601,093,300 in 1915; potatoes and sugar beets \$51,422,300, compared with \$37,235,300, and fodder crops, \$195,338,900, compared with \$187,042,000. The total of \$886,494,900 for 1916 is higher than in any previous year.

Grain Harvest in the Prairie Provinces.—In the three Prairie Provinces of Manitoba, Saskatchewan and Alberta, the production of wheat in 1916 was estimated at 242,314,000 bushels, as compared with 360,187,000 bushels in 1915; of oats at 313,916,000 bushels, compared with 279,692,000 bushels; of barley at 33,419,000 bushels, compared with 36,003,000 bushels; and of flax at 8,212,500 bushels, compared with 6,045,000 bushels. The estimated wheat production of 1916 in Manitoba was 29,667,000 bushels from 2,727,725 acres; in Saskatchewan 147,559,000 bushels from 9,032,109 acres and in Alberta 65,088,000

bushels from 2,604,975 acres.

Field Crops of 1915 and 1916 by Provinces.—Table 1 gives for Canada and the provinces the estimates of the area, yield, quality and value of the principal field crops in 1916, as compared with 1915. Table 2 shows the total acreage and estimated production of wheat, oats, barley and flaxseed in the three Prairie Provinces for the years 1915 and 1916, the areas being those of the Census of 1916. Table 3 shows

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for Canada and by provinces the total estimated areas and values of field crops for each of the years 1911 to 1916. For 1916 the total area under field crops is placed at 38,930,333 acres, as compared with 39,140,460 in 1915 and 33,436,675 in 1914.

1.—Area, Yield, Quality and Value of principal Field Crops in Canada, 1915 and 1916.

			1916.				
Crops.		Area.	Yield per acre.	Total yield.	Weight per meas- ured bushel	Average price per bushel	Total value.
Canada— Fall wheat	. 1915 1916	acres. 1,030,581 818,264	bush. 28.45 21.50	bush. 29,320,600 17,590,000	lb. 59.71 59.52	\$ 0.90 1.54	\$ 27,149,700 27,118,300
Spring wheat	. 1915 1916	14,078,834 14,551,445	25.87 16.85	364,222,000 245,191,000	$60.31 \\ 56.51$	0.91 1.29	329,667,200 316,978,100
All wheat	. 1915 1916	15,109,415 15,369,709	$26.05 \\ 17.10$	393,542,600 262,781,000	60.19 57.10	0.91 1.31	356,816,900 344,096,400
Oats	. 1915 1916	11,555,681 10,996,487	$\frac{40.24}{37.30}$	464,954,400 410,211,000	36.61 33.86	$0.36 \\ 0.51$	171,009,100 210,957,500
Barley	. 1915 1916	1,718,432 1,802,996	$31.51 \\ 23.72$	54,017,100 42,770,000	35.33 45.66	0.52 0.82	27,985,800 35,024,000
Rye	. 1915 1916	121,677 148,404	$\frac{20.43}{19.38}$	2,486,200 2,876,400	$56.32 \\ 54.95$	$0.77 \\ 1.11$	1,921,900 3,196,000
Peas	. 1915 1916	196,065 151,790	17.67 14.50	3,464,250 2,218,100	60.74 59.88	$\frac{1.65}{2.22}$	5,724,100 4,919,000
Beans	. 1915 1916	43,310 32,500	$16.70 \\ 12.70$	723,400 412,600	59.61 60.00	$\frac{3.05}{5.40}$	2,206,800 2,228,000
Buckwheat	. 1915 1916	343,800 341,500	$\frac{22.88}{17.50}$	7,865,900 5,976,000	$\frac{48.02}{46.35}$	$0.75 \\ 1.07$	5,913,000 6,375,000
Mixed grains	. 1915 1916	467,001 412,670	$37.51 \\ 25.75$	17,517,600 10,584,800	44.98 43.13	0.57 0.88	10,062,300 9,300,900
Flax	. 1915 1916	463,359 657,781	$13.19 \\ 12.56$	6,114,000 8,259,800	55.28 54.99	$\frac{1.51}{2.04}$	9,210,400 16,889,900
Corn for husking.	.1915 1916	253,300 173,000	$56.72 \\ 36.25$	14,368,000 6,282,000	56.32 56.51	$0.71 \\ 1.07$	$10,243,000 \\ 6,747,000$
Potatoes	. 1915 1916	485,777 472,992	124.24 133.82	60,353,000 63,297,000	_ =	$0.60 \\ 0.81$	36,459,800 50,982,300
Turnips, mangold		156,691 141,839	384.05 264.24	60,175,000 36,921,100	-	0.24 0.39 per	14,588,700 14,329,000
Hay and clover	. 1915 1916	7,776,995 7,821,257	tons. 1.36 1.86	tons. 10,612,000 14,527,000	_	ton. 14.37 11.60	152,531,600 168,547,900
Fodder corn	. 1915 1916	332,469 293,058	$10.17 \\ 6.65$	3,382,770 1,907,800	-	4.91 4.92	16,612,600 9,396,000
Sugar beets	. 1915 1916	18,000 15,000	$\frac{7.83}{4.75}$	141,000 71,000	-	$\frac{5.50}{6.20}$	775,500 440,000
Alfalfa	. 1915 1916	98,488 99.350	$\frac{2.65}{2.91}$	260,970 286,750		12.68 10.69	3,309,100 3,066,000

PRODUCTION.

1. Area, Yield, Quality and Value of principal Field Crops in Canada, 1915 and $1916 - c\,\mathrm{on}.$

Crops.	Area.	Yield per- acre.	Total yield.	Weight per meas- ured bushel	age price per	Total value.
Prince Edward I.—	acres.	bush.	bush.	lb.	\$	\$
Spring wheat1915 1916	$34,400 \\ 34,500$	19.00 16.75		59.05 58.79		705,800 879,000
Oats1915 1916	196,000 199,000	$\frac{34.86}{37.25}$	6,832,500 7,413,000	36.70 36.93	$0.45 \\ 0.61$	$3,074,600 \\ 4,522,000$
Barley1915 1916	3,700 3,600	$28.88 \\ 29.25$	106,800 105,000	48.83 47.40	$0.71 \\ 0.95$	75,800 100,000
Peas1915 1916	70 60	$15.75 \\ 22.25$	1,100 1,300	$61.67 \\ 59.71$	2.33 2.19	2,500 2,800
Buckwheat1915 1916	$2,600 \\ 2,500$	$\frac{29.00}{27.25}$		$48.15 \\ 49.10$	0.75 1.00	5€,500 68,000
Mixed grains1915 1916	8,000 8,000	$38.65 \\ 41.25$	309,200 330,000	43.00 47.60	$0.55 \\ 0.75$	170,000 248,000
Potatoes1915 1916	31,000 31,000		3,558,000 6,386,000	1 1	$0.46 \\ 0.52$	1,637,000 3,321,000
Turnips, man- golds, etc1915 1916	7,900 8,000	449.46 477.00	3,551,000 3,816,000	- -	0.26 0.28 per	923,000 1, 0 68,000
Hay and clover1915 1916	198,000 199,000	tons. 1.77 1.70	tons. 351,000 338,000	- -	ton. 12.18 11.56	4,275,000 3,907,000
Fodder corn1915 1916	260 250	13.00 13.00		- -	3.00 2.50 per	10,200 8,300
Nova Scotia— Spring wheat1915 1916			bush. 247.000 261,000	59.26 59.95	bush. 1.21 1.70	298,700 444,000
Oats	112,000 116,000	31.14 34.75	3,487,700 4,031,000	$34.18 \\ 34.19$		2,057,700 2,862,000
Barley1915 1916	4,900 4,700				0.80 0.99	102,700 122,000
Rye1915 1916	300 320	15.00 17.00				4,900 6,800
Peas1915 1916	190 180	18.66 17.75		59.00 59.80	2.01 2.73	7,100 8,700
Beans1915 1916	840 850	17.50 16.25		59.83 60.00		56,800 78,000
Buckwheat1915 						159,500 206,000

1. Area, Yield, Quality and Value of principal Field Crops in Canada, 1915 and 1916—con.

Crops.	Area.	Yield. per acre.	Total Yield	Weight per meas- ured bush.	Average price per bush.	Total Value.	
Nova Scotia—con.	acres	bush.	bush.	lb.	\$	\$	
Mixed grains1915 1916	4,100 4,100	$34.16 \\ 34.00$	140,000 139,000	43.05 44.07	$0.71 \\ 0.92$	99,400 128,000	
Potatoes1915 1916 Turnips, man-	33,700 34,500	141.23 201.00	4,759,000 6,935,000	=	0.58 0.69	2,760,000 4,785,000	
golds, etc1915 1916	9,200 9,000		3,589,000 3,636,000		0.34 0.42 per	1,223,000 1,527,000	
Hay and clover1915 1916	538,000 553,000	tons. 1.78 1.80	tons. 958,000 995,000		ton. 13.33 12.25	12,770,000 12,189,000	
$egin{array}{ll} ext{Fodder corn1915} \ ext{1916} \end{array}$	500 500	4.64 8.75		- -	7.00 2.50		
Alfalfa1915 1916	30 30	2.30 5.00	70 150	- -	13.00 15.00	900 2,300	
New Brunswick— Spring wheat1915 1916	14,000 14,000	bush. 19.09 17.25	bush. 267,000 242,000	59.69 59.20	per bush. 1.26 1.72	335,000 416,000	
Oats1915 1916	201,000 198,000	27.66 30.50	5,559,600 6,039,000	36.33 35.49	0.55 0.68	3,058,000 4,107,000	
Barley1915 1916	2,100 1,900	22.96 23.75	48,000 45,000	48.85 46.70	0.85 1.00	40,800 45,000	
Peas1915 1916	420 400	17.08 16.50	6,700 6,600	60.27 60.21	2.52 2.46	16,900 16,200	
Beans	270 250	$21.37 \\ 15.25$	5,700 3,800	60.71 60.54	4.03 6.11	23,000 23,000	
Buckwheat1915 1916	58,000 53,000	22.68 22.75	1,315,000 1,206,000	$47.51 \\ 46.51$	0.73 0.84	960,000 1,013,000	
Mixed grains1915 1916	900 870	$31.50 \\ 34.25$	28,400 30,00 0	45.80 43.25	0.71 0.78	20,000 23,000	
Potatoes1915 1916	40,000 39,000	$144.31 \\ 192.00$	5,772,000 7,488,000	_	$0.64 \\ 0.84$	3,694,000 6,290,000	
Turnips, mangolds, etc1915 1916	8,000 7,700	329.10 411.00	2,633,000 3,165,000	<u>-</u>	0.33 0.45	869,000 1,424,000	
Hay and clover1915 1916	569,000 574,000	tons. 1.39 1.48	tons. 791,000 850,000	-	per ton. 14.00 11.27	11,074,000 9,563,000	
Fodder corn1915 1916	110 100	7.00 10.00	770 1,000	_	2.50 4.00	1,900 4,000	

1.—Area, Yield, Quality and Value of principal Field Crops in Canada 1915 and 1916—con.

Crops.	Area.	Yield. per acre.	Total yield.	Weight per meas- ured bush.	Average price per bush.	Total value.
Quebec—	acres	bush.	bush.	lb.	\$	\$
Spring wheat1915 1916	71,000 64,000		1,411,000 960,000		1.34 1.86	1,891,000 1,786,000
Oats1915 1916	1,400,000 1,073,000		42,182,000 24,411,000	36.92 33.55	0.55 0.77	23,200,000 18,796,000
Barley1915 1916	85,000 72,800		2,255,000 1,456,000		0.86 1.15	1,939,000 1,674,000
Rye1915 1916	8,700 8,300	16.71 14.25	145,000 118,000		1.12 1.40	162,000 165,000
Peas		16.56 14.00	404,000 302,000		$\frac{2.47}{3.22}$	998,000 972,000
Beans	4,700 4,400					327,000 434,000
Buckwheat1915 1916					0.84 1.21	2,157,000 2,322,000
Mixed grains1915 1916			2,997,000 1,843,000			2,188,000 1,825,000
Flax						15,000 13,300
Corn for husking1915 1916		31.17 24.75	508,000 322,000		1.12 1.52	569,000 489,000
Potatoes1915			17,510,000 14,672,000		0.55 0.97	9,631,000 14,232,000
Turnips, man- golds, etc1915 1916	10,200 10,000	308.25 265.00	3,144,000 2,650,000		0.36 0.48	1,132,000 1,272,000
Hay and clover1915 1916	2,922,000 2,985,000		tons. 3,682,000 5,224,000	-	per ton. 15.89 11.00	58,507,000 57,464,000
Fodder corn1915 1916	34,000 31,000		293,000 248,000		6.39 5.75	1,872,000 1,426,000
Alfalfa1915 1916			8,100 7,000		11.78 9.50	95,000 67,000

1.—Area, Yield, Quality and Value of principal Field Crops in Canada, 1915 and 1916—con.

Crops.	Area.	Yield per acre.	Total yield.	Weight per meas- ured bush.	Average price per bush.	Total value.			
Ontario—	acres.	bush.	bush.	lb.	\$	\$ 25,618,000 25,521,000			
Fall wheat1915	972,000	28.34	27,546,000	59.41	0.93				
1916	774,800	21.25	16,465,000	59.42	1.55				
Spring wheat1915	121,000	$ \begin{array}{r} 22.36 \\ 16.25 \end{array} $	2,706,000	59.41	0.96	2,598,000			
1916	90,200		1,466,000	57.80	1.55	2,272,000			
All wheat1915	1,093,000	27.67	30,252,000	59.41	0.93	28,216,000			
1916	865,000	20.73	17,931,000	58.79	1.55	27,793,000			
Oats1915	3,095,000	39.68	122,810,000	34.67	$0.39 \\ 0.64$	47,896,000			
1916	1,991,000	25.50	50,771,000	30.30		32,493,000			
Barley	449,000 326,000	34.23 23.00	15,369,000 7,498,000	47.83 44.94	$0.56 \\ 0.99$	8,607,000 7,422,000			
Rye1915	78,000	19.88	1,551,000	56.89	$0.79 \\ 1.17$	1,225,000			
1916	69,000	17.50	1,208,000	55.20		1,413,000			
Peas1915	169,000	17.79	3,007,000	59.86	$\frac{1.54}{2.06}$	4,631,000			
1916	126,000	14.25	1,796,000	59.71		3,700,000			
Beans1915	37,500	16.00	600,000	59.76	$3.05 \\ 5.34$	1,800,000			
1916	27,000	11.75	317,000	59.72		1,693,000			
Buckwheat1915	169,000	21.81	3,686,000	48.21	$0.70 \\ 1.09$	2,580,000			
1916	175,000	14.50	2,538,000	45.80		2,766,000			
Mixed grains1915	345,000	39.91	13,769,000	44.76	$0.54 \\ 0.89$	7,435,000			
1916	286,000	26.00	7,436,000	40.77		6,618,000			
Flax1915	5,000	12.38	62,000	50.78	$\frac{1.72}{2.78}$	107,000			
1916	4,500	9.25	42,000	57.17		117,000			
Corn for husking1915	237,000	58.48	13,860,000	55.75	$0.69 \\ 1.05$	9,674,000			
1916	160,000	37.25	5,960,000	57.18		6,258,000			
Potatoes1915	155,000	92.66	14,362,000	-	$0.76 \\ 1.28$	10,915,000			
1916	133,000	61.00	8,113,000	-		10,385,000			
$\begin{array}{c} {\rm Turnips,\ mangolds,} \\ {\rm etc.} & \\ 1915 \end{array}$	112,000	394.42	44,175,000	-	0.21	9,277,000			
	97,000	211.00	20,467,000	-	0.36	7,368,000			
Hay and clover1915 1916	3,082,000 3,059,000	tons. 1.32 2.00	tons. 4,068,000 6,118,000	- -	per ton. 14.06 11.90	57,196,000 72,804,000			
Fodder corn1915	287,000	10.63	3,051,000	-	4.76	14,523,000			
1916	248,000	6.50	1,612,000		4.80	7.738,000			
Sugar beets1915	18,000	7.83	141,000	_	5.50	775,500			
1916	15,000	4.75	71,000		6.20	440,000			
Alfalfa1915 1916	60,000 56,000	$\frac{2.72}{3.00}$	163,000 168,000	_	13.41 9.75	2,186,000 1,638,000			

1.—Area, Yield, Quality and Value of principal Field Crops in Canada, 1915 and $1916-\mbox{con}.$

Crops.	Area. Yield per acre.		Total yield.	Weight per meas- ured bushel	Avera age price per bushel	Total balue.	
	acres.	bush.	bush.	lb.	\$	\$	
Manitoba— Fall wheat1915 1916	2,705 3,829	23.29 15.93	63,000 61,000	61.33	0.90 1.40		
Spring wheat1915 1916	2,797,719 $2,721,896$	24.76 10.88	69,274,000 29,606,000	61.18 51.23		62,606,500 36,415,400	
All wheat1915 1916	2,800,424 $2,725,725$	24.76 10.88	69,337,000 29,667,000	61.18	0.90 1.23	62,662,900 36,500,800	
Oats1915 1916	1,317,365 1,443,599	38.52 33.55	50,750,000 48,439,000	36.36 33.05	0.35 0.49	17,912,800 23,735,100	
Barley1915 1916	567,080 687,503	29.38 19.97	16,658,000 13,729,000			8,420,400 10,983,200	
Rye1915 1916	11,507 30,050	18.08 18.54	208,000 557,000	57.55 56.50		167,100 590,400	
Mixed grains 1915 1916	659 1,400	33.38 32.25	22,000 45,000	43.00 42.00	$0.48 \\ 0.45$	10,600 20,300	
Flax1915 1916	14,505 15,684	8.27 13.38	120,000 210,000	55.00 -	1.61 2.13	193,300 447,300	
Potatoes1915 1916	29,878 31,987	85.85 147.22	2,565,000 4,709,000	-	0.64 0.61	1,636,100 2,872,500	
Turnips, mangolds, etc1915 1916	2,658 3,118	250.19 145.00	665,000 452,000	- -	0.42 0.49 per	282,500 221,500	
Hay and clover1915 1916	88,478 77,642	tons. 1.02 1.83	tons. 90,000 142,000	- -	ton. 9.43 7.80	848,500 1,107,600	
Fodder corn1915 1916	7,591 9,830	$\frac{2.63}{2.75}$	20,000 27,000	-	6.18 4.67	123,600 126,000	
Alfalfa1915 1916	$3,671 \\ 4,422$	$\frac{1.36}{2.75}$		- -	12.20 11.83	61,000 144,300	
Saskatchewan—		bush.	bush.	,	per bush.		
Fall wheat1915 1916	9,968 15,258	$26.28 \\ 21.24$	262,000 324,000	- 59.50	0.92 1.41	240,900 456,800	
Spring wheat1915 1916	8,919,292 9,016,851	$25.12 \\ 16.33$		60.75 55.18	0.91 1.28	203,647,100 188,460,800	
All wheat1915 1916	8,929,260 9,032,109	$25.12 \\ 16.34$	224,312,000 147,559,000	- 55.27	0.91 1.28	203,888,000 188,917,600	

1.—Area, Yield, Quality and Value of principal Field Crops in Canada, 1915 and 1916—con.

1010 COII.											
Crops.	Area.	Yield per acre.	Total yield.	Weight per meas- ured bushel	age price per	Total value.					
Saskatchewan—con.	acres.	bush.	bush.	lb.	\$. \$					
Oats1915 1916	3,336,245 3,791,807	43.48 43.06	145,066,000 163,278,000	37.48 35.76	0.32 0.46	46,125,700 75,107,900					
Barley1915 1916	299,993 367,207	31.74 27.00	9,523,000 9,916,000	47.54 46.02	$0.46 \\ 0.77$	4,391,300 7,635,300					
Rye1915 1916	7,207 22,759	28.17 24.08	203,000 548,000	55.17 55.91	0.64 1.10	130,500 602,800					
Peas	525 1,600	$15.43 \\ 32.50$	8,100 52,000	61.00 60.00	$1.72 \\ 2.25$	13,900 117,000					
Mixed grains 1915 1916	2,372 14,150	25.30 35.00	60,000 495,300	48.33 40.00	0.69 0.46	41,600 227,800					
Flax1915 1916	395,254 542,034	13.30 12.35	5,255,000 6,692,000	55.89 55.29	$\frac{1.51}{2.23}$	7,928,400 14,923,200					
Potatoes1915 1916	34,885 46,989	110.28 155.76	3,847,000 7,319,000	1 1	0.68	2,626,900 4,537,800					
Turnips, mangolds, etc1915 1916	1,245 1,621	232.93 252.93	290,000 410,000	_	0.31 0.57 per	91,200 233,700					
Hay and clover1915 1916	25,113 25,154	tons. 1.39 2.35	$\begin{array}{c} \text{tons.} \\ 35,000 \\ 59,000 \end{array}$	-	ton. 8.39 5.85	293,500 345,200					
Fodder corn1915 1916	1,877 2,253	$\frac{2.40}{2.60}$	4,500 5,900	-	$\frac{6.49}{6.00}$	29,200 35,400					
Alfalfa1915 1916	2,620 3,086	$\frac{1.83}{2.85}$	4,800 8,800	-	$9.48 \\ 10.25$	45,500 90,200					
Alberta—					per						
Fall wheat1915	39,908 18,177	bush. 31.30 30.20	bush. 1,249,000 549,000	61.32 61.19	bush.	1,051,900 763,100					
Spring wheat1915 1916		31.12 24.95	65,289,000 64,539,000	61.57 58.00	0.88 1.33	57,273,700 85,836,900					
All wheat1915 1916	2,138,031 2,604,975	31.12 24.99	66,538,000 65,088,000	61.52 58.45	0.88 1.33	58,325,600 86,600,000					
Oats		45.91 48.11	83,876,000 102,199,000	39.76 37.36	0.31 0.46	25,532,900 47,011,500					
Barley1915	304,009 336,586		9;822,000 9,774,000	49.57 46.18	$0.44 \\ 0.71$	4,340,400 6,939,500					

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1.—Area, Yield, Quality and Value of principal Field Crops in Canada, 1915 and 1916—con.

1310—Gon.											
Crops.	Area.	Yield per acre.	per Total		Aver- age price per bushel	Total value.					
Alberta—con.	acres.	bush.	bush.	lb.	\$	\$					
Rye1915 1916	15,963 17,975	$23.47 \\ 24.49$	374,726 440,000	56.63 53.71	0.62 0.95	232,400 418,000					
Peas	160 650	$20.00 \\ 20.00$	3,200 13,000		$2.09 \\ 2.25$	6,700 29,300					
Mixed grains 1915 1916	$2,370 \\ 4,550$	37.13 30.00	88,000 136,500			45,700 47,800					
Flax1915 1916	48,000 95,063		670,000 1,316,500		1.44 1.06	966,700 1,389,100					
Potatoes	28,314 29,216		4,024,000 4,783,000		0.44 0.53	1,779,800 2,535,000					
Turnips, mangolds, etc1915 1916	1,688 1,700	235.19 279.41	397,000 475,000		0.29 0.61	116,000 289,800					
Hay and clover1915 1916	187,404 173,461	tons. 1.31 1.93	tons. 246,000 334,000		per ton. 7.60 8.62	1,870,600 2,879,100					
Fodder corn1915 1916	701 675	3.42 2.56	2,400 1,700		6.13 9.00	14,700 15,300					
Alfalfa1915 1916	17,207 20,612	$2.15 \\ 2.65$		_ _	7.64 10.70	282,700 584,200					
British Columbia—					per						
Fall wheat1915 1916	6,000 6,200				bush. 0.91 1.53	182,500 292,000					
Spring wheat1915 1916	10,000 9,800					311,400 468,000					
All wheat1915 1916	16,000 16,000					493,900 760,000					
Oats1915 1916	71,000 60,000					2,151,400 2,323,000					
Barley1915 1916	2,650 2,700			49.89 47.60		68,400 103,000					
Peas	1,300 1,300	$ \begin{array}{c} 29.75 \\ 33.75 \end{array} $				48,000 73,000					
Mixed grains1915 1916					0.50 1.25	52,000 163,000					

1.—Area, Yield, Quality and Value of principal Field Crops in Canada, 1915 and 1916—concluded.

Crops.	Area.	Yield per acre.	Total yield.	Weight Average per age pric pric per bushel bush		Total value.	
British Columbia-con.	acres.	bush.	bush.	lb.	\$	\$	
Potatoes1915 1916	16,000 15,300				$0.45 \\ 0.70$	1,780,000 2,024,000	
Turnips, man- golds, etc1915 1916	3,800 3,700		1,731,000 1,850,000	-	0.39 0.50	675,000 925,000	
		tons.	tons.		per		
Hay and clover1915 1916	167,000 175,000		391,000 467,000		ton. 14.57 17.75	5,697,000 8,289,000	
Fodder corn1915 1916	430 450	12.62 10.00		_	4.00 7.00	22,000 32,000	
Alfalfa1915 1916	12,100 12,600				14.84 15.00	638,000 540,000	

2. Areas and Yields of Wheat, Oats, Barley and Flaxseed in the three Prairie Provinces, 1915 and 1916.

Provinces.	1915.	1916.	1915.	1916.
Prairie Provinces— Wheat Oats Barley Flax Manitoba— Wheat Oats Barley	acres. 13,867,715 6,480,681 1,171,082 457,759 2,800,424 1,317,365 567,080	acres. 14,362,809 7,359,487 1,391,296 652,781 2,725,725 1,443,599 687,503	bush. 360,187,000 279,692,000 36,003,000 6,045,000 69,337,000 50,750,000 16,658,000	bush. 242,314,000 313,916,000 33,419,000 8,212,500 29,667,000 48,439,000 13,729,000
Flax. Saskatchewan— Wheat. Oats. Barley. Flax. Alberta— Wheat. Oats. Barley. Flax.	14,505 8,929,260 3,336,245 299,993 395,254 2,138,031 1,827,071 304,009 48,000	15,684 9,032,109 3,791,807 367,207 542,034 2,604,975 2,124,081 336,586 95,063	120,000 224,312,000 145,066,000 9,523,000 5,255,000 66,538,000 83,876,000 9,822,000 670,000	210,000 147,559,000 163,278,000 9,916,000 6,692,000 65,088,000 102,199,000 9,774,000 1,310,500

3. Total Areas and Values of Field Crops in Canada, 1911-1916.

AREAS.

Provinces.	1911.	1912.	1913.	1914.	1915.	1916.
Canada P. E. Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	acres. 34,545,672 477,035 709,703 978,530 5,375,066 9,648,909 5,134,087 8,644,102 3,351,745 226,495	acres. 35,575,550 462,880 700,160 931,990 5,010,400 9,349,000 4,971,400 10,315,800 3,603,060 230,860	acres. 35,374,930 456,970 711,630 906,130 4,898,800 9,200,000 4,965,000 10,307,600 3,690,100 238,700	acres. 33,436,67£ 461,51€ 693,86€ 994,05£ 4,863,85€ 8,973,700 4,671,790 9,288,000 3,369,270 260,640	acres. 39,140,460 481,930 727,260 893,800 4,901,760 9,391,500 4,843,816 13,036,596 4,570,918 292,880	acres. 38,930,333 485,910 746,580 889,220 4,590,200 7,637,500 5,030,960 13,850,769 5,409,544 289,650
		VALU	ES.			
٠	\$	\$	\$	\$	\$	\$
Canada. P. E. Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	9,099,300 17,174,500 17,695,260 106,248,000 195,764,000 76,548,600 115,426,000 48,475,000	9,456,000 19,420,000 17,295,700 69,901,000 193,715,000 71,647,000 115,813,000 44,503,400	64,557,000 129,376,000 46,712,000	11,544,000 21,969,700 20,045,100 99,279,000 196,220,000 65,528,400 152,751,500 59,779,600	825,370,600 10,930,400 19,556,700 20,092,600 104,983,000 207,043,500 92,318,800 265,605,700 93,514,200 11,625,700	886,494,900 14,124,100 22,369,800 22,924,200 102,937,300 190,646,000 76,749,00C 292,773,900 148,738,600 15,232,600

Farm Live Stock.—Table 4 gives the estimated numbers of each description of farm live stock (horses, cattle, sheep and swine) for the years 1912 to 1917. In this table the figures for 1917 for the provinces of Quebec, Saskatchewan, Alberta and British Columbia are as collected in June, 1917; but for the other provinces the figures are as estimated from the reports of correspondents on the basis of the census. For 1916, the figures for the three Prairie Provinces are those of the recently issued Reports on the Census of 1916, whilst for the other provinces they are estimated from the reports of correspondents. For each of the years 1912 to 1915 the figures represent for all provinces estimates based on the reports of correspondents.

Values of Farm Live Stock and of Wool.—Table 5 shows the average values per head of farm animals, as estimated from the reports of correspondents of the Census and Statistics Office for the year 1916, as compared with the years 1908, 1909, 1910, 1914 and 1915. Horses and cattle other than milch cows are divided according to age, and the unit value for swine is 100 lb. live weight. The table gives also an estimate of the value per lb. of unwashed and washed wool.

The average value of horses in 1916 was about the same as in 1915, but milch cows, other cattle, sheep and swine showed a substantial increase and returned values that were higher than in any year since these records began to be collected in 1909. Horses three years old and over averaged for Canada \$160 as against \$160 in 1915, milch cows were \$70 as compared with \$62, cattle between one year old and

three years averaged \$43 against \$38, sheep averaged \$10.48 against \$7.96 and swine \$11.98 per 100 lb. live weight as against \$8.58. The average value of wool attained a record of 37 cents per lb. for unwashed and 50 cents per lb. for washed wool. Using the numbers of live stock as estimated for 1916, and the average values of December, 1916, as returned in January, 1917, the total estimated value of the farm animals of Canada for 1916, as shown in Table 6, was \$903,685,700, as compared with \$749,640,000 in 1915, the values of each description being as follows: Horses \$418,684,300 as against \$373,381,000 in 1915; milch cows \$198,896,300 as against \$163,919,000; other horned cattle \$204,-476,900 as against \$152,461,000; sheep \$20,927,200 as against \$16,226,-000 and swine \$60,701,000 as against \$43,653,000.

4.—Numbers of Farm Live Stock by Provinces, 1912-1917.

Live Stock.	1 912. 1913.		1914. 1915.		1916.	1917.
		and the second little				
Canada—	No.	No.	No.	No.	No.	No.
Horses Milch cows Other cattle Sheep Swine	2,692,357 2,604,488 3,827,373 2,082,381 3,477,310	2,866,008 2,740,434 3,915,687 2,128,531 3,448,326	2,673,286 3,363,531 2,058,045	2,996,099 2,666,846 3,399,155 2,038,662 3,111,900	3,258,342 2,833,433 3,760,718 2,022,941 3,474,840	3,412,749 3,202,283 4,718,657 2,369,358 3,619,382
P. E. Island—						
Horses Milch cows Other cattle Sheep Swine.	35,638 49,415 64,688 87,793 50,463	48,565 64,261 85,660	47,317 61,048 85,351	47,043 59,503 86,640	46,032 57,260 88,797	46,032 54,970 90,573
Nova Scotia—						•
Horses	61,735 130,104 156,051 216,135 61,194	130,468 153,726 217,734	128,237 148,269 211,921	205,542	130,141 140,673 200,979	131,442 135,046 200,979
New Brunswick—						
Horses Milch cows Other cattle Sheep Swine	65,582 110,507 113,136 148,723 85,905	106,904 107,864 135,115	102,713 99,256 211,739	101,665 96,437 111,026	92,223	100,221 89,456 103,877

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4.—Numbers of Farm Live Stock by Provinces, 1912-1917—concluded.

Live Stock.	1912.	1913.	1914.	1915.	1916.	1917.
Quebec—	No.	No.	No.	No.	No.	No.
Horses. Milch cows. Other cattle. Sheep. Swine.	367,402 755,770 695,906 620,881 747,254	369,974 761,816 693,540 602,751 661,768	372,009 733,476 625,958 571,287 634,569	372,567 720,420 612,500 554,491 632,729	332,628 639,805 535,693 497,711 531,303	379,276 911,023 958,010 849,148 712,087
Ontario—						
Horses. Milch cows. Other cattle. Sheep. Swine.	805,271 1,033,392 1,380,890 677,462 1,693,594	902,628 1,141,071 1,460,015 705,848 1,652,440	904,975 1,085,843 970,445 640,416 1,553,624	903,527 1,077,808 935,606 611,789 1,469,573	896,208 1,082,119 901,924 589,581 1,404,618	887,246 1,082,119 865,847 595,477 1,236,064
Manitoba—						
Horses Milch cows Other cattle Sheep Swine	293,776 148,471 267,130 40,800 183,370	304,088 152,792 256,926 42,840 184,745	316,707 156,306 251,996 45,303 186,276	317,847 157,494 246,603 50,880 163,308	324,175 196,288 357,870 76,750 205,898	324,175 202,177 357,870 80,588 175,013
Saskatchewan-						
Horses Milch cows Other cattle Sheep Swine	551,645 184,896 461,244 114,810 344,298	580,386 194,843 468,255 115,568 386,784	609,521 204,624 474,436 126,027 454,703	630,062 211,684 543,609 133,311 411,324	841,907 322,185 689,208 124,237 530,727	880,301 354,403 856,687 127,892 573,938
Alberta—						
Horses. Milch cows. Other cattle. Sheep. Swine.	451,573 157,922 587,307 135,075 278,747	484,809 168,376 610,917 178,015 350,692	519,424 179,068 633,032 211,001 397,123	544,772 183,974 660,000 238,579 229,696	634,188 277,324 882,766 292,620 603,554	718,317 325,861 1,209,433 276,966 730,237
British Columbia—						
Horses	59,735 34,011 101,021 40,702 32,485	60,518 35,599 100,183 45,000 34,541	60,705 35,702 99,091 45,000 39,031	61,355 37,944 100,439 46,404 38,543	61,312 39,318 103,101 46,269 37,829	55,124 49,005 191,338 43,858 37,688

5.—Average Values of Farm Animals and of Wool, as estimated by Correspondents, 1909, 1910, 1914, 1915 and 1916.

		Horses			Other	horned	cattle			Wool	per lb.
Provinces.	Under 1 year	year to under 3 years	3 years and over	Milch cows.	Under 1 year	1 year to under 3 years	years	Swine per 100 lb. live weight.	Sheep	Un- washed	Washed
	\$	\$	\$	\$	\$	\$	\$	\$ c.	\$ c.	\$ c.	\$ c.
Canada1909 1910 1914 1915 1916	55 54	106 119 114 111 109	150 171 165 160 160	36 42 57 62 70	10 12 16 17 20	23 26 37 38 43	33 39 54 55 63	7.90 7.85 7.24 8.58 11.98	5.89 6.30 7.07 7.96 10.48	0.17 0.18 0.19 0.28 0.37	0.24 0.24 0.26 0.38 0.50
P.E. Island1909 1910 1914 1915 1916	46 42	87 102 95 92 76	126 140 143 136 112	31 32 39 42 52	8 8 11 11 11 14	19 19 23 25 31	28 28 35 37 46	7.33 6.70 7.14 8.02 12.27	4.55 5.82 6.05 6.97 9.13	0.16 0.17 0.21 0.32 0.37	0.22 0.24 0.27 0.40 0.47
Nova Scotia 1909 1910 1914 1915 1916	46 53 53	90 95 116 108 99	133 145 166 167 150	33 37 40 45 53	9 9 10 11 13	23 24 25 28 33	37 40 42 44 54	7.26 7.25 7.75 7.94 10.77	4.13 4.48 4.70 5.28 6.55	0.19 0.20 0.21 0.31 0.39	0.24 0.25 0.26 0.40 0.49
N. Brunswick1909 1910 1914 1915 1916	50 54 59	90 112 123 127 113	137 157 183 182 169	29 33 40 40 48	8 8 11 11 13	18 19 24 25 28	28 31 39 37 44	7.36 7.05 8.16 8.17 11.63	4.22 4.60 4.63 5.25 6.49	0.18 0.18 0.22 0.30 0.36	0.24 0.23 0.28 0.40 0.48
Quebee	46 49 48	98 103 107 104 105	145 155 164 159 155	33 39 47 51 62	8 9 11 12 16	19 21 27 28 35	29 32 41 42 52	9.62 8.78 8.91 9.81 14.28	5.47 5.72 6.60 7.48 10.73	0.21 0.21 0.23 0.33 0.44	0.29 0.29 0.30 0.43 0.58
Ontario	60 54 51	110 127 111 102 105	144 174 152 142 151	40 48 64 70 76	12 14 20 20 20 23	26 31 43 45 51	38 46 62 64 71	7.33 7.30 7.74 8.90 12.06	6.63 7.00 8.70 10.03 12.81	0.14 0.14 0.19 0.26 0.34	0.20 0.20 0.25 0.33 0.44
Manitoba	68 61 63	132 146 126 124 123	187 207 176 178 171	34 40 62 65 74	10 11 17 18 21	21 24 38 41 47	30 36 56 60 67	7.00 6.50 6.28 7.75 10.83	7.08 6.50 8.76 8.56 11.57	0.09 0.10 0.14 0.21 0.31	0.14 0.13 0.18 0.29 0.37
Saskatchewan1905 1910 1914 1918 1918	50 63 64	123 137 133 132 133	180 200 187 150 188	38 41 66 69 73	11 12 18 20 22	25 27 41 44 47	40 40 61 62 67	6.86 7.50 5.74 8.26 10.20	7.01 7.00 7.08 7.97 9.94	0.10 0.09 0.15 0.20 0.28	0.13 0.14 0.20 0.24 0.33
Alberta	51 45 47	97 108 91 97 102	150 164 137 142 151	35 39 66 69 77	11 12 21 22 27	23 25 42 45 51	33 38 61 64 73	7.20 7.60 5.99 7.70 11.04	6.80 6.30 6.96 7.57 9.82	0.12 0.11 0.14 0.23 0.28	0.18 0.18 0.18 0.25 0.37
British Columbia1908 1910 1914 1918 1918	63 46 42	111 144 93 93 87	165 225 162 136 144	51 57 89 91 90	12 13 22 21 24	26 28 48 48 48	38 43 73 67 72	7.50 8.00 9.09 12.89	6.72 8.33 7.86 10.67	0.10 0.10 0.15 0.19 0.29	0.15 0.15 0.16 0.20 0.45

6.—Numbers in June and Values in December of Farm Live Stock in Canada, as estimated by Correspondents, 1915 and 1916.

Farm animals.	1915.	1916.	1915.	1916.	1915.	1916.
	No.	No.	\$ per head.	\$ per head.	\$	
Canada— Horses	2,996,099	3 958 349	124.50	128.50	373 381 000	418,684,30
Milch cows	2,666,846 3,399,155 2,038,662	3,258,342 2,833,438 3,760,718 2,022,941	61.50	70.20	373,381,000 163,919,000 152,461,000 16,226,000	198.896.30
Other cattle	3,399,155	3,760,718	44.85 8.00	70.20 54.37 10.34	152,461,000	204,476,90
Swine.	3,111,900	3,474,840	14.00	17.47	43,653.000	204,476,90 20,927,20 60,701,00
Prince Edward Island—						
Horses	36,898 47,043	38,562 46,032	$106.00 \\ 41.50$	87.00 52.00	3,911,000 1,952,000	3,355,00 2,394,00
Milch cows. Other cattle. Sheep.	59,503	46,032 57,260 88,797	27.50	34.50	1,636,000	1,975,00
Sheep	86,640	88,797	7.00	9.00	606,000	799,00
Swine	40,792	38,300	12.50	20.00	510,000	766,00
Vova Scotia— Horses.	63,244	64,193	120.50	108.00	7,621,000	6,933,00
Milch cows	128,814	130,141	44.50	53.00	5.732,000	6,897,00
Other cattle	144,458	140,673 200,979	32.00	37.50	4,622,000 1,130,000	5,275,00
Sheep Swine	205,542 53,402	51,928	5.50 18.00	6.50 18.00	961,000	1,306,00 935,00
New Brunswick—						
Horses	65,827	65,169	137.00	126.50	9,018,000	8,244,00
Milch cows	101,665 96,437	92 223	40.00 28.00	48.50 33.00	4,067,000 2,700,000	4,861,00 3,043,00
Other cattle. Sheep Swine	111,026	100,221 92,223 105,997	5.00	6.50	555,000	689,00
Swine	72,533	70,683	17.50	17.00	1,269,000	1,202,00
Quebec-	270 567	220 600	119 00	115 00	41 700 000	20.050.00
Horses. Milch cows.	372,567 720,420	332,628 639,805	112.00 50.50	115.00 62.00	41,728,000 36,381,000	38,252,00 39,668,00
Other cattle	612.500	535,693	40.50	50.50	24,806,000	27,052,00
Sheep Swine.	554,491 632,729	497,711 531,303	7.50	10.50 17.00	4,159,000 9,175,000	5,226,00 9,032,00
entario—				. 0		
Horses	903,527	896,208	120.00	125.00	108,423,000	112,026,00
Milch cows	1,077,808	1,082,119	69.50	76.00	74,908,000	82,241,00
Other cattle	935,606 611.789	901,924 589,581	47.50 10.00	$65.00 \\ 12.50$	44,441,000 6,118,000	58,625,00 7,370,00
Swine	611,789 1,469,573	1,404,618	14.00	18.00	20,574,000	25,283,00
Initoba—	017 047	004 4 27	100 00	100.00	10.071.000	41 404 40
Horses. Milch cows.	317,847 157,494	324,175	133.00 65.00	128.00 73.50	42,274,000 10,23 7 ,000	41,494,40 14,427,00
Other cattle	246,603	196,288 357,870	44.00	51.00	10,851,000	18,251,40
Sheep	50,880 163,308	76,750 205,898	8.50 14.50	11.50	432,000 2,368,000	882,60 3,500,20
Swine	100,000	200,898	14.50	17.00	2,300,000	3,300,20
askatchewan— Horses	630,062	841 907	147.00	148.50	92,619,000	125 021 20
Milch cows	211,684	322,185	69.00	72.50	14,606,000	125,021,20 23,358,40
Other cattle	543,609	689,208	48.00	51.00	26,093,000	35,149,60 1,242,40
SheepSwine	133,311 411,324	841,907 322,185 689,208 124,237 530,727	8.00 13.00	13.00 17.00	1,066,000 5,347,000	9,022,40
lberta—						
Horses.	544,772 183,974	634,188	113.00	121.00	61,559,000	76,736,70 21,353,90
Milch cows. Other cattle.	183,974 660,000	634,188 277,324 882,766 292,620	68.50 49.00	77.00 56.00	12,602,000 32,340,000	21,353,90 49,434,90
Sheep.	238,579	292,620	7.50	10.00	1,789,0001	2,926,20
Swine	229,696	603,554	12.50	17.00	2,871,000	10,260,40
British Columbia—	44.0**	101.050	101.50	100.00	0.000.000	0.000.00
Horses	61,355	61,312	101.50 90.50	108.00 94.00	6,228,000 3,434,000	6,622,00 3,696,00
Milch cows. Other cattle.	61,355 37,944 100,439	39,318 103,101 46,269	49.50	55.00	4,972,000	5,671,00
Sheep	46,404	46,269	8.00	10.50	4,972,000 371,000	486,00
Swine	38,543	37,829	15.00	18.50	578,000	700,00

Values of Farm Land.—Table 7 shows the average values per acre of occupied farm lands in Canada, as estimated by correspondents in each of years 1908, 1909, 1910, 1914, 1915 and 1916. For the whole of Canada the average value of farm land held for agricultural purposes, whether improved or unimproved, and including the value of dwelling houses, farms, stables and other farm buildings, was approximately \$41 per acre, as compared with \$40 last year. The average values by provinces are as follows: Prince Edward Island \$39; Nova Scotia \$33.6; New Brunswick \$29.4; Quebec \$52; Ontario \$52.5; Manitoba \$32; Saskatchewan \$23; Alberta \$22; British Columbia \$118.5. In the last-named province the higher average is due to orcharding and fruit growing.

 Average Values per acre of Occupied Farm Lands in Canada, as estimated by Correspondents, 1908, 1909, 1910, 1914, 1915 and 1916.

Provinces.	1908.	1909.	1910.	1914.	1915.	1916.
	\$	\$	\$	\$	\$	\$
Canada. Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	35.70 33.70 25.00 21.40 41.90 47.30 27.30 20.40 18.20 76.10	38.60 32.07 30.50 23.77 43.37 50.22 28.94 21.54 20.46 73.44	38.45 31.24 24.72 18.50 42.50 48.00 28.67 22.00 24.00 74.00	38.41 38.65 27.99 25.61 47.00 54.45 31.67 23.82 21.03 150.00	39.70 37.64 28.00 22.48 51.36 52.49 30.36 24.20 23.15 125.00	39.13 33.67 29.45 52.13 52.59 32.03 23.07 22.18

Wages of Farm Help in Canada.—The average wages paid for farm help during 1916 reached a higher level than in any previous year for which returns have been collected. As shown by Table 8 the wages per month during the summer, including board, for the whole of the Dominion, averaged \$43.23 for male and \$22.46 for female help, as compared with \$37.10 and \$20.20 in 1915. For the year 1916, including board, the wages averaged \$397 for males and \$228 for females, as compared with \$341 and \$200 in 1915. The average value of board per month was returned as \$17 for males and \$13 for females, the corresponding figures of 1915 being \$14.57 and \$11.45. By provinces the average wages per month for males and females respectively in the summer season, including board, were as follows: Prince Edward Island \$31.35 and \$17.81; Nova Scotia \$38.77 and \$19.11; New Brunswick \$35.74 and \$16.66; Quebec \$40.79 and \$19.70; Ontario \$39.41 and \$20.58; Manitoba \$48.37 and \$26.97; Saskatchewan \$48.55 and \$25.66; Alberta \$52.28 and \$29.12; British Columbia \$49.86 and \$28,66.

8.—Average Wages of Farm Help in Canada as estimated by Correspondents, 1909, 1910, 1914, 1915 and 1916.

Provinces.		summer	onth in season, g board.		year, ig board.		e value pard nonth.
		Males.	Females.	Males.	Females.	Males.	Females.
19 19	909 910 914 915 916	\$ c. 33.69 35.15 35.55 37.10 43.23	\$ c. 19.08 20.70 18.81 20.20 22.46	\$ c. 336.29 347.70 323.30 341.00 396.88	209.69 189.35 200.00	\$ c. 10.00 12.49 14.27 14.57 16.90	\$ c. 8.00 9.56 11.24 11.45 13.06
19	909 910 914 915 916	25.27 26.60 24.71 26.67 31.35	13.87 15.00 13.48 14.59 17.81	226.47 244.89 220.93 237.52 301.35	136.80	8.00 10.15 10.12 10.28 12.63	6.00 7.60 7.62 9.44 9.22
19 19	909 910 914 915 916	31.20 33.70 31.20 32.95 38.77	15.00 16.90 14.80 15.85 19.11	310.85 321.30 301.00 309.78 364.91	175.60 155.47	10.00 11.50 11.48 11.66 15.84	7.00 7.90 8.11 8.36 11.29
19 19	909 910 914 915 916	32.59 33.90 31.93 33.73 35.74	16.02 16.70 15.10 16.11 16.66	239.55 289.40 301.55 307.96 328.02	151.65 164.79 153.44	10.00 11.25 11.23 14.17 13.58	8.00 7.50 7.76 8.48 9.61
19	909 910 914 915 916	33.33 36.40 33.56 33.08 40.79	16.75 18.98 15.65 16.44 19.70	330.97 313.41 296.35 301.00 370.92	177.94 152.38 159.00	10.00 11.56 13.29 13.37 15.77	8.00 8.00 9.37 9.60 10.95
19 19	909 910 914 915 916	31.52 31.40 32.09 31.09 39.41	18.22 20.10 16.67 17.12 20.58	331.56 335.84 297.29 304.00 360.43	211.10 172.00 179.00	10.00 12.00 13.09 13.30 16.43	8.00 9.60 10.43 10.58 12.59
19 19	909 910 914 915 916	35.95 40.00 39.13 45.18 48.37	23.97 25.00 22.35 27.29 26.97	365.55 400.00 364.41 390.47 454.29	282.00 225.61 244.79	11.00 14.70 15.49 15.21 18.14	9.00 11.30 12.98 12.75 14.61
- 19 19	909 910 914 915 916	38.30 40.00 40.51 42.22 48.55	24.23 24.50 22.96 23.81 25.66	389.90 402.50 365.90 386.06 433.58	263.60 234.93 240.90	16.00 14.00 16.50 16.78 18.19	10.00 13.00 13.96 13.97 15.33
19 19	909 910 914 915 916	40.08 40.00 40.26 44.02 52.28	26.16 27.50 23.63 24.25 29.12	421.62 416.00 364.80 404.00 501.27	300.00 236.32	15.00 16.70 16.36 16.94 19.52	12.00 13.90 13.91 14.17 16.39
19 19	909 910 914 915 916	45.50 57.40 47.85 49.37 49.86	25.27 38.00 31.18 31.21 28.66	428.33 - 459.72 463.04 542.91	324.44 286.68	15.00 20.00 21.40 19.15 21.86	10.00 17.00 17.58 16.00 18.38

Creameries and Cheese Factories, 1915 and 1916.—A report issued in 1917 by the Census and Statistics Office shows that the total number of creameries and factories operating in 1916 was 3,446, including 993 creameries, 1,813 cheese factories, 624 combined factories (butter and cheese) and 16 condensed milk factories. The total number of patrons (i.e., dairy farmers contributing milk or cream) in 1916 was 221,192. The total deliveries in 1916 of milk amounted to 2,600,542,987 lb. and of cream to 157,620,636 lb. The two chief dairying provinces of the Dominion are Ontario and Quebec. Both manufacture cheese and butter; in Ontario more cheese is made than butter; in Quebec more butter is made than cheese. In Ontario the total number of establishments operating in 1916 was 1,165 and the patrons numbered 87,325, whilst in Quebec the establishments numbered 1,984 and the patrons 79,145; so that the average number of patrons per establishment was 75 in Ontario and 40 in Quebec.

Production of Creamery Butter.—The total production of creamery butter in Canada in 1916, as shown in Table 9, was returned as 82,564,-130 lb. of the value of \$26,966,355, as compared with 83,991,453 lb. of the value of \$24,385,052 in 1915. Comparing the relative production of the provinces the production in 1916 was highest in Quebec with 34,323,275 lb. of the value of \$11,516,148, as compared with 24,680,109 lb. of the value of \$8,031,997 in Ontario. These two provinces together produce about 70 p.c. of the total creamery butter of Canada. Of the other provinces the production and value of creamery butter in 1916 were in relative order as follows: Alberta 8,521,784 lb., value \$2,619,248; Manitoba 6,574,510 lb., value \$2,038,109; Saskatchewan 4,310,669 lb., value \$1,338,180; Nova Scotia 1,586,679 lb., value \$505,000; British Columbia 1,243,292 lb., value \$497,316; New Brunswick 709,932 lb., value \$236,193; and Prince Edward Island 613,880 lb., value \$184,164. The average price per lb. of creamery butter for all Canada worked out to 33 cents in 1916, as compared with 30 cents in 1915. By provinces in 1916 the highest price was in British Columbia, 42 cents, and the lowest in Prince Edward Island, 30 cents. In the other provinces the price per lb. for 1916 was as follows: Nova Scotia 32 cents; New Brunswick 33 cents; Quebec 34 cents; Ontario 33 cents; the Prairie Provinces 31 cents.

Production of Factory Cheese. — Table 9 shows also that the total production of factory cheese in 1916 was 192,968,597 lb. of the value of \$35,512,622, as compared with 183,887,837 lb. of the value of \$27,097,176 in 1915. By provinces the lead in production is taken by Ontario with a total quantity in 1916 of 126,015,870 lb. of the value of \$23,312,935, Quebec being second with 61,906,750 lb. of the value of \$11,245,104. These two provinces together account for 98 p.c. of the total production of factory cheese. The production and value of factory cheese in the other provinces in 1916 were as follows: Prince Edward Island 2,121,736 lb., value \$409,495; New Brunswick 1,185,664 lb., value \$210,693; Manitoba, 880,728 lb., value \$158,931; Alberta 745,122 lb., value \$154,453; Nova Scotia 94,727 lb., value \$17,051;

9.-Production of Creamery Butter and Factory Cheese by Quantities and Values, 1915 and 1916.

						-						
	Crean	Creameries.	Combined Factories.	Factories.	Total.	al.	Creameries.	eries.	Combined Factories.	Factories.	Total.	al.
Province.	1915.	1916.	1916.	1916.	1916.	1916.	1915.	1916.	1915.	1916.	1916.	1916.
	lb.	.dl	lb.	lb.	lb.	lb.	**	49	60	6/9	69	40
Prince Edward Island Nova Scotta Nova Brunswick Queboc Ontario Manitoba Saskatchewan Abbera British Columbia	539,516 1,240,483 722,863 28,721,336 25,022,559 5,839,667 3,811,014 3,821,964 1,204,598 69,730,899		1,586,677 64,751 64,751 64,751 6,774,570 6,774,570 6,774,570 1,243,282 1,243,282 1,243,282 1,243,282 1,243,282 1,243,282 1,243,282 1,243,282 1,244,024 1,245,719	45,181 4,834,474 1,262,732 4,246,024 4,246,024	539,516 1,240,483 776,416 36,621,491 26,414,120 5,839,667 5,839,667 5,839,667 1,004,598 1,004,598	613,880 1,586,679 7709,332 24,680,105 6,574,510 4,310,669 8,521,784 1,243,292 82,564,130	151,065 346,011 217,937 8,395,109 7,130,403 1,693,503 1,655,000 1,055,000 4,511,724 451,724 451,724	184,164 505,000 221,165 7,637,796 2,038,109 1,338,180 1,323,152 479,316	13,901 2,504,701 404,250 1,129,801 4,052,663	15,031 1,586,983 394,201 1,296,096	161,065 346,011 231,838 10,899,810 7,534,653 1,653,503 1,055,000 2,021,494 451,724 451,724	184,164 505,000 236,193 11,516,148 8,031,927 2,038,109 1,338,130 2,019,248 4,97,316 26,966,355
					CHEESE.							

	Cheese Fg	Cheese Factories.	Combined Factories.	Factories.	Total.	al.	Cheese F	Cheese Factories.	Combined Factories.	Factories.	To	Total.) N .
Province.	1915.	1916.	1915.	1916.	1915.	1916.	1915.	1916.	1915.	1916.	1915.	1916.	
	.dl	.GI	lb.	lb.	lb.	lb.	69	69	69	60	69	49	
nce Edward Island **Ra Scotia.** **Punswick.** bec.** ario.** ario.** itoba.** itita.** isit.**	2,260,000 125,580 1,086,413 34,932,111 100,676,000 726,725 90,690	2,121,736 94,727 1,067,068 38,059,681 101,535,235 880,728 135,435	79,238 19,285,002 24,325,136 290,942	23,847,069 24,480,635 609,687	2,260,000 125,580 1,165,651 1,165,133 54,217,113 125,001,136 381,0000	121,736 194,727 185,664 1906,750 015,870 880,728 745,122	327,700 18,837 156,660 4,898,358 15,124,100 109,008 14,691	409,495 17,051 189,618 6,873,544 18,784,018 158,931 24,728	2,673,333 3,707,313 53,750	21,075 4,371,560 4,528,917 129,725	327,700 18,837 168,086 7,571,691 18,831,413 109,008 68,441	409,495 17,051 210,693 11,245,104 23,312,935 158,931 158,931 154,453	
Total	139,897,519 143,894,610	143,894,610	43,990,318	49,073,987	43,990,318 49,073,987 183,887,837 192,968,597	192,968,597	20,649,354	26,457,385	6,447,822	9,055,237	27,097,176	32,51	

and British Columbia 18,000 lb., value \$3,960. The average price per lb. of factory cheese for all Canada worked out to 21 cents in 1916, as compared with 17 cents in 1915. In 1916 the average price was highest in British Columbia, 25 cents. In Quebec and Ontario the average price was 18 cents and in Alberta it was 21 cents.

Comparative Statistics of Creamery Butter and Factory Cheese.—In Table 10 the production and value of creamery butter and factory cheese for all Canada is compared for the years 1900, 1907, 1910, 1915 and 1916; for 1900 and 1910 the figures shown are those of the decennial census; for 1907 they are those of the special postal census of that year and for 1915 and 1916 they are taken from the report of the Census and Statistics Office, mentioned above.

10.—Production and Value of Creamery Butter and Factory Cheese, 1900-07-10-15-16.

Year.	Estab- lish- ments.	Creamery	Butter.	Factory	Cheese.
1900. 1907. 1910. 1915. 1916.	3,625	45,930,294 64,698,165 83,991,453	15,645,845 24,385,052		\$ 22,221,430 23,597,639 21,587,124 27,097,177 35,512,622

Estimated Total Dairy Production of Canada.—These statistics relate solely to the production of butter in creameries and of cheese in factories. They do not include butter made on the farm, which is sold under the general term of "dairy butter" and which constitutes the larger proportion of the total production. Nor do they include the small proportion of home-made cheese. There are no annual statistics of the production of home-made butter and cheese; but the Census of 1911 showed that in 1910 the total production of home-made butter was 137,110,200 lb., or 68 p.c. of the total butter production, viz., 201,808,365 lb., and that for cheese in the same year the home-made product amounted to 1,371,092 lb., or 0.7 p.c. of the total cheese production of 201,275,297 lb.

Under these conditions the total dairying output of Canada in other than census years can only be a matter of approximate calculation, based on the estimated number of milch cows, the factory production of butter and cheese and the exports and imports of all dairy products. In 1915 the estimated number of milch cows in Canada was 2,666,846 and in 1916 it was 2,608,345. In 1911 the Census showed that the average production of milk per cow was 3,805 lb., or, at the rate of 10 lb.

[.]As originally estimated. The number has been corrected to 2,833,433 to correspond with the census returns as in Tables 4 and 6.

per gallon, $380\frac{1}{2}$ gallons. This average, applied to the two years 1915 and 1916, shows a total milk production in the former year of 10,147,349,000 lb. and in the latter year of 9,924,752,700 lb. Assuming that (1) the estimates of the number of milch cows in Canada and (2) the average milk production per cow are approximately correct, the total production of milk and its distribution in the form of dairying products for each of the two years 1915 and 1916, may be calculated as in Table 11.

11.—Estimated Yield of Milk and Distribution of Dairy Products, 1915 and 1916.

Expressed in lb. of milk ("000" omitted).

Items.	1915.	1916.	1915.	1916.
Total Yield of Milk			10,147,349	9,924,753
Imports— Condensed milk	246 132 130,205 12,095		142,678 10,290,027	56,644 9,981, 39 7
Distribution— Creamery butter Home-made butter Total butter	1,931,803 4,101,956 6,033,759	4,035,325		
Factory cheese	1,930,822 19,483 1,950,305	20,466		
Condensed milk, etc. Exports of fresh cream. Exports of fresh milk.	120,000 129,867 4,220	82,000	8,238,151	8,190,306
Balance consumed as whole milk, ice cream, etc			2,051,876	1,791,091

In Table 11 the quantities are expressed in terms of milk by weight. Butter, cheese, cream and condensed milk or cream have been converted into lb. of milk by the application in each case of recognized average formulæ. The quantities of home-made butter and cheese have been estimated on the census basis that 68 p.c. of the total represents home-made butter and that 1 p.c. of the total represents home-made cheese.

Estimated Consumption of Whole Milk.—After adding to the estimated production the imports of condensed milk, milk, cream, butter

and cheese, and taking also into account the exports of milk and cream for the calendar years 1915 and 1916, there is a surplus for 1915 of 2,051,876,000 lb. and for 1916 of 1,791,091,000 lb. Estimating the population of Canada to be for both years eight millions, and that on the average 10 lb. of milk equals one gallon, the results obtained indicate an average per capita consumption of whole milk of 25.65 imperial gallons per annum, or 0.56 pint per diem in 1915 and 22.40 gallons per annum or 0.49 pint per diem in 1916. Thus, the calculations made from the available data tend to show that the daily consumption of whole milk in Canada is about half a pint for each person. This ration includes also ice cream, a certain unknown quantity of milk used for calf rearing and milk used for all other purposes apart from those indicated in Table 11.

In this general connection it is of interest to compare these estimates of the whole milk consumption in Canada with those of the United States and of the United Kingdom. In the United States the average consumption was placed at 25 imperial gallons per annum, or 0.56 pint per diem in 1900—a figure exactly equivalent to that of Canada as now given for 1915—and in the United Kingdom an estimate of 1904 placed the per capita consumption at 15 gallons per annum, or 0.33 pint per diem. For 1915 the average per capita consumption of whole milk in the United States is estimated at 0.60 pint. There is little doubt that the larger per capita consumption of milk on this side of the Atlantic is due to the greater partiality for ice cream. The average milk consumption on farms in the United States is estimated at 576 pints per capita per annum, which represents a daily individual average consumption of a pint and a half. Investigations show a daily consumption in the large cities of between six and seven tenths of a pint per Mr. Ernest Kelly, of the Dairy Division of the United States Bureau of Animal Industry, in a letter dated August 30, 1917, states that he has estimated from available figures that about 36,274,-480,140 lb. of milk are used annually in the United States as market milk or cream, and that this would give a yearly per capita consumption for the whole country of about 363 lb., equal to 336 pints per capita per annum, or about nine-tenths of a pint per diem.

Cold Storage of Perishable Products.—Under the Cold Storage Act, 1907 (6-7 Edw. VII, c. 6), subsidies are granted by the Dominion Government towards the construction and equipment of cold storage warehouses open to the public, the Act and regulations made thereunder being administered by the Department of Agriculture.³ Table 12 gives a list of the cold storage warehouses in Canada, with refrigerated space amounting to 24,013,797 cubic feet, of which 4,257,932 cubic feet apply to warehouses subsidized under the Act.

¹Observations on the Production and Consumption of Meat and Dairy Products. By R. H. Rew, Journal of the Royal Statistical Society, London, England. Vol. LXVII, Part III, Sept. 30, 1904, pp. 413-429. ²The Production and Consumption of Dairy Products, by EUGENE MERRITT, Bull. U.S. Department of Agriculture, No. 177 (1915). ³See Canada Year Book, 1907, pp. xvi-xvii, and Bulletin 43, July, 1914, of Dairy and Cold Storage Commissioner's Series, Department of Agriculture, Ottawa.

12.—Cold Storage Warehouses in Canada, 1917.

(A) Subsidized Public Warehouses.

Name.	Place.	Refrigerated Space.	Principal Articles Stored.
Prince Edward Island— Island Cold Storage Co.	Charlottetown	Cubic Feet.	General.
Nova Scotia— Lockport Cold Storage Co North Atlantic Fisheries	Lockport Port Hawkesbury	59,940 338,550	Fish and General. Fish and General.
New Brunswick— Cold Storage, Ltd New Brunswick Cold Storage Co	Woodstock	37,161 744,000	General.
Quebec— Dominion Fish & Fruit Co J. H. Sansregret	Quebec Joliette	225,000 23,394	General. General.
Ontario— Algoma Produce Co Brantford Cold Storage	Sault Ste. Marie Brantford	55,806 36,000	General.
Co	Chatham Harriston Owen Sound	50,000 57,069 66,000	Fruit and General. General General.
O'Keefe & Drew Abattoir Co Scott & Hogg The Whyte Packing Co.	Chatham Peterborough	275,340 90,000	Meatand General. General.
LtdSt. Thomas Cold Stor-	Brockville	106,000	General.
age Co	St. Thomas St. Mary's Mitchell	174,141 105,000 306,000	Meat and General. General. General.
Morrisburg Cold Storage, R. H. Ashton Windsor Ice & Coal Co.	Morrisburg, Ont Windsor	45,000 67,300	General Storage. General Storage.
Manitoba— Brandon Creamery & Supply Co	Brandon	27,500	General.
Saskatchewan— Regina C. S. & Forwarding Co Moosejaw Cold Storage	Regina	100,672	General.
Co	Moosejaw	189,764	General.
Metropolitan Cold Storage, Henri Gauvin	Vonda	24,000	General.

12.—Cold Storage Warehouses in Canada, 1917—con.

(A) Subsidized Public Warehouses—con.

Name.	Place.	Refrigerated Space.	Principal Articles Stored.
		Cubic Feet.	
Alberta— Merchants' Cold Stor-			
age	Calgary	152,475	General.
Edmonton Cold Storage	Edmonton	150,056	General.
British Columbia-			
Canadian Fish and Cold Storage Co H. & K. Trading Co	Prince Rupert	781,000 32,164	Fish and General.
The B. Wilson Co		64,000	General.
Total		4,257,932	

(B) Non-Subsidized.

	(D) NON-DUBSI	DIZED.	
Nova Scotia— *Canso Cold Storage Co. *The Halifax Cold Storage Co. Loggie Bros.	CansoHalifaxMulgrave	80,000	Fish only. Fish and General. Fish.
New Brunswick— The Sussex Packing Co., Ltd	Sussex	82,800	Meat.
Matthews Blackwell Co. Ltd*Canada Cold Storage	Hull	151,000	Meat.
Co	Montreal	762,000	General.
A. A. Ayer Cold Storage Co Gunn, Langlois & Co *The Gould Cold Storage	Montreal Montreal		Dairy Produce. General.
Co*Matthews Blackwell Co.	Montreal	500,000	General.
*Lovell & Christmas The Wm. Davies Co.,	Montreal		Meatand General. Dairy Produce.
Ltd	Montreal	(Freezer Space)	Meat.
Montreal Abattoirs, Ltd	Montreal	270,000	Meat.
Montreal Abattoirs, Ltd Société S.P.A	Montreal	11,000	Meat. Meat.
Gordon-Ironside & Fares Co	Montreal		Meat.
Swift Canadian Co., Ltd	Montreal	$ \begin{cases} 47,100 \\ \text{Freezer Space} \end{cases} $	Meat.
Masterman Packing & Provision Co	Montreal	35,000	Meat.
*Alex. Ames & Sons	Sherbrooke	110,000	General.

12.—Cold Storage Warehouses in Canada, 1917—con.

(B) Non-Subsidized—con.

Name.	Place.	Refrigerated Space.	Principal Articles Stored.
		Cubic Feet.	
Ontario-			
Matthews Blackwell Co.			
Ltd	Brantford	250,000	Meat.
Collingwood Packing	Diamordia	200,000	Wicau.
Co	Collingwood	160,000	Meat.
*Long Bros	Collingwood	36,000 30,000	General.
The Wm. Ryan Co., Ltd. The Wm. Davies Co.,	Fergus	82,504	Meat.
Ltd	Harriston	Freezer Space	Meat.
*Fearman Cold Storage &			
Warehousing Co	Hamilton		MeatandGeneral.
Armour & Company Ingersoll Packing Co	Hamilton Ingersoll	550,000	Meat. Meat and Dairy
ingerson i doming co	1115015011	000,000	Products.
*The London Cold Stor-			
age & Warehousing	London	400,000	General.
Co Dominion Abattoirs	London	400,000	General.
Ltd	London	\boldsymbol{x}	Meat.
*McDougall Bros	Owen Sound	66,400	General.
*Ottawa Cold Stores Matthews Blackwell Co.	Ottawa	129,000	General.
Ltd	Peterboro	175,000	Meat.
Whyte Packing Co	Stratford		Meat.
*J. B. Jackson	Simcoe	36,000	General.
*The Grimsby Pre-Cool- ing & Experimental			
Warehouse	Grimsby	40,000	Fruit.
(Dominion Government)			
*St. Catharines Cold	a. a	00,000	77 */
Storage Co Morgan Cold Storage	St. Catharines Delhi	$20,000 \\ 24,000$	Fruit. Eggs.
Gordon-Ironside & Fares	Demi	24,000	nggs.
	Port Arthur	48,000	Meat.
CoGordon-Ironside & Fares	T74 337:11:	21,000	Most
CoGallagher, Holman &	Fort William	81,000	Meat.
Lafrance	Fort William	9,200	Meat
Swift Canadian Co., Ltd.	Fort William Fort William	36,576)	Meat.
G : (4 G 1' G - T.4.)	Wast Townto	Freezer Space 763,000	141000.
Swift Canadian Co.,Ltd.	West Toronto	Freezer Space	MeatandGeneral.
Gunns, Limited	West Toronto	175,000	Meat.
Gunns, Limited	Toronto	30,000	Eggs and Butter.
Gunns, Limited	Toronto	70,000	Eggs, Butter and Poultry.
*Mannings Cold Storage	(T)	000,000	•
*Public Cold Storage &	Toronto	300,000	General.
Warehousing Co	Toronto	768,000	General.
		4	

Note—Those against which an asterisk (*) is placed are Public Warehouses.

12.—Cold Storage Warehouses in Canada, 1917—con.

(B) Non-Subsidized-con.

Name.	Place.	Refrigerated Space.	Principal Articles Stored.
		Cubic Feet.	
Ontario—con.			
The Wm. Davies Co.,	(T)	244,436)	Meat.
Ltd Matthews Blackwell Co.	Toronto	362,000	Meat.
The Harris Abattoir Co.		, in the second	
Ltd The Harris Abattoir Co.	Toronto	422,400	Meat and General.
Ltd	Toronto	384,000	Meat and General.
*Municipal Abattoir	Toronto	155,904	Meat and General.
W. Wight & Co The Bowes Co., Ltd	Toronto	x 40,000	Meat. General Produce.
The James Fish Co	Toronto		Fish.
The Doyle Fish Co	Toronto	25,000	Fish.
Marshalls Limited	Toronto	40,000	General Produce.
J. J. Fee W. T. McDonald	Toronto	30,000 25,000	General Produce. General Produce.
			Gonoral 2 To date of
Manitoba—			
*Manitoba Cold Storage	Winnineg	1.500.000	General.
Swift Canadian Co., Ltd.	Winnipeg	87,520	Meat.
S-: (4 C 1: C- I+1	Winnipeg Winnipeg	Freezer Space	Meat.
Swift Canadian Co., Ltd.	Winnipeg	${ Freezer Space }$	Meat.
Gordon-Ironside & Fares		(1100ZOI EPAGO)	
Co	Winnipeg	417,000	Meat.
Gallagher, Holman & Lafrance	Winnipeg	151,810	Meat.
Western Packing Co	Winnipeg	48,000	Meat.
The Wm. Davies Co.,	Winnings	\$4,000\	Meat.
Ltd The W. J. Guest Fish Co.	Winnipeg Winnipeg	30,000	Fish.
A. McDonald Co. Ltd	Winnipeg	67,200	Produce.
Winnipeg Fish Co	Winnipeg	x	Fish.
Saskatchewan-			
Gordon-Ironside &			
Fares Co	Moosejaw	600,000	Meat.
Fares Co	Saskatoon	60,000	Meat.
Gordon-Ironside &			
Fares Co	Regina	75,000	Meat.
warding Co	Regina	40,000	General Storage.
warding Co Northern Packing Co	Prince Albert	42,352	Meat and General
•			Storage.
Alberta—	~ .	33,457	Meat.
Swift Canadian Co., Ltd. P. Burns & Co., Ltd		(Freezer Space)	Meat and General.
1. Dullis & Ou., Liu	Calgary	1,337,414	Meat and General.

12.—Cold Storage Warehouses in Canada, 1917—concluded.

(B) Non-Subsidized—concluded.

Name.	Place.	Refrigerated Space.	Principal Articles Stored.
Alberta—con.		Cubic Feet.	
Swift Canadian Co., Ltd. P. Burns & Co., Ltd Gainers, Ltd Campbell, Wilson &	Edmonton Edmonton South Edmonton.	{ 408,000 \ Freezer Space } 299,447 94,080	Meat and General. Meat and General. Meat.
Horne	Lethbridge	5,000	General.
British Columbia— Wallace Bros The Skeena River Fisheries	Claxton	25,515 108,000	Fish only.
*Nicola Valley Meat	Merritt		
MarketStandard Fish & Fertil-		18,576	Meat.
izer Co., Ltd* *Knight Cold Storage Co. *Columbia Cold Storage	Pacofi Vernon	59,400 7,920	Fish. General.
CoSt. Mungo Packing Co	New Westminster New Westminster	250,000 40,000	Fish and General. Fish.
Cleeve Canning & Cold Storage Co	New Westminster	25,000	Fish.
Vancouver Prince Rupert Meat Co	New Westminster Vancouver Vancouver	250,000 700,000 300,000	Meat. Meat. Fish only.
Storage Co	Vancouver	700,000	General.
Vancouver Prince Rup- ert Meat Co Vancouver Prince Rup-	Vancouver		Meat.
ert Meat Co Swift Canadian Co.,Ltd.	Vancouver	60,000	Meat.
	Vancouver Vancouver	(Freezer Space)	Meat.
*The British Columbia Cold Storage Co Vancouver Prince Rup-	Victoria	35,000	General.
ert Meat Co	Victoria	50,000	Meat.
Swift Canadian Co., Ltd.	Victoria	Freezer Space	Meat.
Swift Canadian Co., Ltd. P. Burns & Co., Ltd	Nelson	$ \begin{cases} 6,726 \\ \text{Freezer Space} \\ 24,111 \end{cases} $	Meat. Meat and General.
Yukon Territory— *Pacific Cold Storage Co. Total space in non-sub (Exclusive of space	sidized warehouses in 4 warehouses un-		Fish.
reported marked x) Total space in subsidi	zed warehouses	19,755,865 4,257,932	,
Grand total		24,013,797	

Note.—Those against which an asterisk (*) is placed are Public Warehouses.

Production of Flax Fibre in Ontario, 1916.—According to information furnished by the Economic Fibre Production Division of the Dominion Experimental Farms, the area under flax grown for fibre in Ontario during 1916 was 5,200 acres. From this area were produced 300 tons of dressed flax fibre valued at \$600 per ton, or \$180,000; 75 tons of fine tow valued at \$200 per ton, or \$15,000; 100 tons of upholsterers' tow valued at \$50 per ton, or \$5,000, and 25,000 bushels of flaxseed valued at \$3 per bushel or \$75,000. In addition about 800 tons of flax straw, valued at \$15 per ton, or \$12,000, were held over. of flax fibre produced in Ontario during 1916 was the poorest on record, late sowing and subsequent dry weather being responsible. About 20 p.c. of the flax fibre produced in Ontario is consumed at home; 20 p.c. is exported to Ireland and the balance to the United States. surplus flaxseed not needed for re-sowing in Ontario, and which was of good quality, was exported to Ireland. This amounted to some 10,000 bushels. There are small areas of flax grown for fibre in parts of Quebec and New Brunswick, but the production in Canada outside of Ontario is negligible.1

Tobacco.—The Tobacco Division of the Dominion Experimental Farms reported that the season of 1916 in Canada was not favourable for the growing of the tobacco plant as a whole, the summer being rather cool. The acreage was greatly curtailed owing to a very cold and wet June, which prevented the farmers in many instances from preparing the fields for the tobacco. In Ontario the average yield was greatly reduced owing to the larger acreage planted in flue-cured tobacco, which, as a rule, yields much less than 1,000 lb. to the acre, while the Burley yields from 1,200 to 1,500 lb. The acreage and yield of tobacco in Quebec and Ontario for the season of 1916, as compared with 1914 and 1915, were estimated as in Table 13.

13.—Estimated Areas and Yields of Tobacco in Canada, 1914-1916.

Provinces.	1914.	1915.	1916.	1914.	1915.	1916.	1914.	1915.	1916.
QuebecOntario	acres. 4,750 5,000 9,750	acres. 4,500 9,000 13,500	acres. 2,933 2,958 5,891	1b. 5,000,000 5,000,000	4,950,000		lb. per acre. 950 1,200	lb. per acre. 900 1,000	lb. per acre. 1,023 1,000

Agricultural Instruction Act.—Under the Agricultural Instruction Act, 1913 (3 Geo. V, c. 5), appropriations are annually payable by the Dominion Government to each of the Provincial Governments of Canada for the encouragement of agriculture "through education, instruction and demonstration carried on along lines well devised and of a continuous nature" and for the purpose of assisting in the work of veterinary colleges established in the provinces. The provincial allocation of the

¹For the production of flax fibre in Ontario in 1915, see Y.B. 1915, p. 185.

payments under this Act for the four years 1914–15 to 1917–18 are shown in Table 14. A report on the Agricultural Instruction Act for the year 1915–16, dated December 31, 1916, was published as Sessional Paper, No. 15c, 1917.

14.—Allocation of Payments to Provincial Governments under the Agricultural Instruction Act, 1914-15—1917-18.

Provinces.	1914–15.	1915–16.	1916–17.	1917–18.
Prince Edward Island Nova Scotia. New Brunswick Quebec. Ontario Manitoba. Saskatchewan Alberta. British Columbia Veterinary Colleges.	\$ 27,832.81 61,144.45 49,407.20 187,409.16 230,868.83 58,075.45 61,152.31 51,310.41 52,799.38 20,000.00		74,859.28 59,209.60 243,212.23 301,158.45 70,767.21 74,869.76 61,747.22 63,732.50	81,716.69 64,110.80 271,113.76 336,303.26 77,113.11 81,728.48 66,965.62 69,199.06
Totals	800,000.00	900,000.00	1,000,000.00	1,100,000.00

Stocks of Grain in Canada.—In 1915 and 1916 inquiries were instituted by the Census and Statistics Office, in co-operation with the Grain Inspection Division of the Department of Trade and Commerce. for the purpose of determining as nearly as possible the total quantity of wheat in Canada at a given time, the date being fixed for February 8 in 1915 and for March 31 in 1916. A similar inquiry, carried out for March 31, 1917, but extended to include oats, barley and flax as well as wheat, was conducted by means of schedules issued by the Census and Statistics Office to the managers of elevator, flour mill and railway companies, requesting the actual quantities of wheat, wheat flour, oats, oatmeal, rolled oats, barley meal, flax and linseed meal on hand or in transit on the morning of Saturday, March 31, 1917. The quantities of grain in the terminal elevators at Fort William and Port Arthur and in the interior terminal elevators of the Dominion Government at Calgary, Moosejaw, Saskatoon and Vancouver and of the Canadian Pacific Railway at Transcona, were furnished by the Board of Grain Commissioners for Canada. The grain in the eastern public elevators was ascertained, partly from schedules returned direct and partly from the returns published by the Grain Inspection Division of the Department of Trade and Commerce in the Weekly Bulletin of April 9, 1917. For the quantity of grain estimated to be in farmers' hands on March 31, use was made of the replies to the annual schedule addressed to the crop-reporting correspondents of the Census and Statistics Office.

In Table 15 the results are given of the compilation of the returns received for wheat, and wheat flour expressed as wheat, as compared with the results of the similar inquiry of March 31, 1916. In these tables the data respecting grain in farmers' hands on March 31, 1916 and 1917, have been corrected to correspond with the results of the

Census of the Prairie Provinces, taken in 1916.

15.-Stocks of Wheat in Canada on March 31, 1916 and 1917.

Wheat in—	March 31, 1916.	March 31, 1917.
	bushels.	bushels.
Terminal elevators	25,528,440 534,876 2,447,386	22,827,186 1,614,613 89,245
ernment:— Calgary Moosejaw. Saskatoon Vancouver Interior terminal elevator of the C.P.R. at Trans-	629,956 2,820,523 1,632,692 -	948,087 1,843,987 1,632,915 3,237
Cona Public elevators Country elevators Flour mills	633,327 3,326,417 43,996,131 5,277,196	740,016 2,516,461 30,549,209 4,884,825
Transit by rail	23,369,809 92,072,000	
Totals	202,268,753	135,450,137

Adopting the simpler classification of elevators, flour mills, in transit by rail and in farmers' hands, the results of the inquiry for each of the three years 1915, 1916 and 1917, in respect of wheat are as shown in Table 16.

16.—Stocks of Wheat in Canada on February 8, 1915, and on March 31, 1916 and 1917.

Description.	February 8, 1915.	March 31, 1916.	March 31, 1917.
Elevators. Flour mills. In transit by rail. In farmers' hands.	6,160,840	bushels. 81,549,748 5,277,196 23,369,809 92,072,000	bushels. 62,764,956 4,884,825 12,862,356 54,938,000
Totals	79,572,345	202,268,753	135,450,137

For oats, barley and flax, including quantities of oatmeal, rolled oats, barley meal and linseed meal, expressed as grain, the quantities returned as in Canada on March 31, 1917, were as in Table 17.

17 .- Stocks of Oats, Barley and Flax in Canada on March 31, 1917.

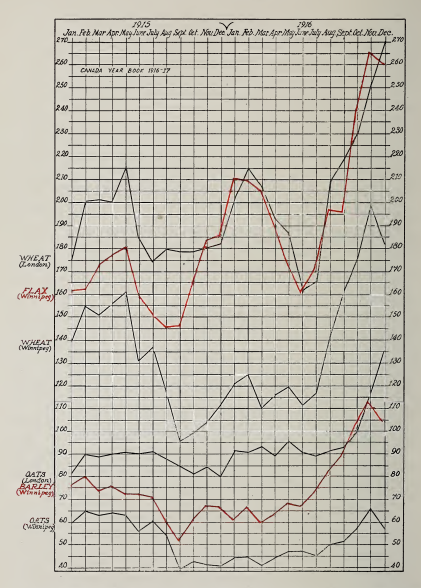
Grain in—	Oats.	Barley.	Flax.
Terminal elevators	bushels. 10,092,265	bushels. 1,281,042	bushels. 1,601,705
Hospital elevators	454,942		5,500
Winter storage in vessels	101,331	-	_
inion Government—			
Calgary			13,649
Moosejaw Saskatoon	705,937 569,343	22,834 $29,487$	101,965 121,812
Vancouver	56,719		-
Interior terminal elevator of the C.P.R. at Transcona	108,426	_	_
Public elevators	5,335,350	197,062	_
Country elevators	17,357,846	1,682,570	
Flour mills Transit by rail	1,104,931 $10,279,581$	85,928 879,460	
Farmers' hands	162,389,000		
Total	209,809,930	15,309,284	5,887,274
RECAPITULATION.			
Elevators	36,036,418	3,346,896	3,868,826
Flour mills	1,104,931	85,928	62,444
In transit by rail	10,279,581 162,389,000	879,460 10,997,000	318,004 1,638,000
Totals	209,809,930	15,309,284	5,887,274

The compilation of the returns actually received from elevators. flour mills, railway companies and crop correspondents shows that on March 31, 1917, the quantity in Canada of wheat, and wheat flour expressed as wheat, was in round figures 135,450,000 bushels, as compared with 202,269,000 bushels on March 31st, 1916, and 79,600,000 bushels on February 8, 1915. The total for 1917 includes 67,650,000 bushels in the elevators, flour mills and in winter storage in vessels, 54,938,000 bushels in farmers' hands and 12,862,000 bushels in transit by rail. Of oats, including oat products expressed as oats, the total quantity in Canada on March 31, 1917, was about 209,800,000 bushels, comprising 37,100,000 bushels in elevators and flour mills, 162,400,000 bushels in farmers' hands and 10,300,000 bushels in transit by rail. Of barley the total quantity in Canada on March 31, 1917, was about 15,309,000 bushels, of which 3,433,000 bushels were in elevators, etc., 10,997,000 bushels in farmers' hands and 879,000 bushels in transit Of flaxseed the total quantity in Canada on March 31, 1917, was 5,887,000 bushels, including 3,931,000 bushels in elevators and mills, 318,000 bushels in transit and 1,638,000 bushels in farmers' hands.

Prices of Canadian Agricultural Produce.—Tables 18-28 consist of records of average prices of Canadian agricultural produce. Tables 18-22, furnished by the Board of Grain Commissioners for Canada, show the weekly range of the prices of different grades of wheat, barley oats and flax at Winnipeg and Fort William; these prices are for the



AVERAGE MONTHLY PRICES PER BUSHEL OF CANADIAN WHEAT, BARLEY, OATS AND FLAX, 1915 AND 1916.



The horizontal lines indicate prices from 40 cents to \$2.70. The two higher black wheat curves indicate the average monthly prices per bushel of Wheat (a) at Winnipeg and Fort William (No. 1 Nor.) and (b) at Mark Lane, London, England, the lower red curve of Barley at Winnipeg and Fort William (No. 3, C.W.), the two lower black curves of Oats (a) at Winnipeg and Fort William (No. 2, C.W.) and (b) at Mark Lane, London, England, and the higher red curve of Flax (No. 1, N.W.C.) at Winnipeg and Fort William. (Wheat 60, Barley 48, Oats 34 and Flax 56 lb. per bushel.)

weeks ended Saturday. Table 23 gives the prices quoted for Canadian wheat, wheat flour and oats in British markets. The prices are compiled from the Market Supplements of the Mark Lane Express, London. England, and represent the range at the weekly Monday market. Tables 25 and 27 give the prices in British markets of Canadian bacon, hams and cheese: they are taken from the official returns of the English and Scottish Boards of Agriculture and represent, not the range, but the first and second qualities respectively. For the purposes of these tables the English currency, weights and measures have been converted into Canadian equivalent denominations. Tables 19, 22, 24, 26 and 28, have been constructed from previous weekly records in recent editions of the Year Book for the purpose of comparing the average monthly prices of agricultural produce during the past three or four years. Tables 19 and 22 give these prices for the three years 1914-16 in respect of wheat, barley, oats and flax at Winnipeg and Fort William and Tables 24, 26 and 28 give the prices in British markets of Canadian produce (wheat, flour, oats, bacon, hams and cheese) for the four years 1913-16. The diagram facing page 217 illustrates the monthly price movement of wheat, barley, oats and flax during the two years 1915 and 1916.

18.—Weekly Range of Prices of Wheat at Winnipeg and Fort William, 1916.

(Per bushel of 60 lb.)

Date.	No. 1. Northern.	No. 2. Northern.	No. 3. Northern.	No. 4.	No. 5.	No. 6.	Feed.
1916	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c \$ c.
January 1 " 8 " 15 " 22 " 29	$\begin{array}{c} 1.13\frac{1}{4} - 1.15\frac{1}{2} \\ 1.13 - 1.16 \\ 1.15\frac{1}{4} - 1.20\frac{3}{8} \\ 1.21\frac{2}{4} - 1.27 \\ 1.26\frac{1}{8} - 1.29\frac{3}{4} \end{array}$	$1.10\frac{1}{2} - 1.13\frac{1}{2}$ $1.12\frac{1}{2} - 1.17\frac{5}{8}$ $1.19\frac{1}{4} - 1.24\frac{1}{2}$	$1.09\frac{7}{4} - 1.14\frac{7}{8}$ $1.16\frac{3}{4} - 1.22\frac{1}{2}$	$1.02^{\circ}-1.06\frac{1}{4}$ $1.05\frac{1}{4}-1.10\frac{3}{8}$ $1.12^{\circ}-1.17\frac{3}{4}$	$\begin{array}{c} 0.93\frac{1}{4}0.95\frac{1}{2} \\ 0.930.98 \\ 0.97\frac{3}{4}1.02\frac{7}{8} \\ 1.051.10\frac{3}{4} \\ 1.10\frac{1}{8}1.14\frac{3}{4} \end{array}$	0.83 -0.88 0.87\frac{3}{4}-0.92\frac{7}{8} 0.95 -1.03\frac{1}{4}	0.73 -0.78 0.773-0.823 0.85 -0.961
Average	$1.17\frac{7}{8}$ - $1.21\frac{3}{10}$	1.151-1.195	1.115-1.165	1.073-1.12	$0.99\frac{3}{4} - 1.04\frac{3}{8}$	$0.90\frac{7}{10}0.95\frac{3}{8}$	0.811-0.867
February 5 " 12 " 19 " 26	$\begin{array}{c} 1.23\frac{5}{8}-1.27\frac{5}{8} \\ 1.22\frac{5}{9}-1.25\frac{1}{8} \\ 1.23\frac{1}{4}-1.26\frac{1}{4} \\ 1.11 -1.22\frac{1}{8} \end{array}$	$1.20\frac{1}{8} - 1.22\frac{5}{8}$ 1.21 - 1.24	$1.17\frac{1}{2}-1.20\frac{1}{8}$ $1.18-1.21\frac{1}{4}$	$\begin{array}{c} 1.14\frac{5}{8}-1.18\frac{5}{8} \\ 1.13\frac{1}{2}-1.16\frac{1}{8} \\ 1.14-1.17\frac{1}{4} \\ 1.02\frac{1}{4}-1.13\frac{1}{2} \end{array}$	$\begin{array}{c} 1.07\frac{5}{8}-1.11\frac{1}{8} \\ 1.06\frac{1}{2}-1.08\frac{5}{8} \\ 1.07-1.09\frac{3}{4} \\ 0.94\frac{3}{8}-1.06 \end{array}$	1.001-1.025	$\begin{array}{c} 0.94\frac{5}{8} - 0.98\frac{1}{9} \\ 0.93\frac{1}{5} - 0.95\frac{5}{8} \\ 0.93\frac{1}{2} - 0.96\frac{7}{4} \\ 0.82\frac{1}{2} - 0.94 \end{array}$
Average	1.201-1.251	1.17 5-1.22 7	1.15 -1.201	1.1118-1.168	1.037-1.087	0.97 161.03 1	0.91 -0.96
March 4 " 11 " 18 " 25		$1.05\frac{7}{8} - 1.16\frac{3}{8}$ $1.03 - 1.06\frac{3}{4}$	1.035-1.083	$\begin{array}{c} 0.99\frac{3}{4} - 1.03\frac{3}{8} \\ 1.00\frac{5}{8} - 1.05\frac{5}{8} \\ 0.98 - 1.01\frac{3}{4} \\ 0.90\frac{1}{2} \ 1.00\frac{3}{4} \end{array}$	$ \begin{array}{c} 0.91\frac{5}{8} - 0.94\frac{5}{8} \\ 0.91\frac{3}{8} - 0.96\frac{1}{8} \\ 0.89 - 0.92\frac{3}{4} \\ 0.90\frac{1}{4} - 0.91\frac{3}{4} \end{array} $	0.84\frac{3}{8}-0.89\frac{1}{8} 0.76 -0.80\frac{3}{4}	
Average	1.063-1.103	1.041-1.077	1.017-1.057	0.99½-1.02¾	$0.90\frac{1}{4} - 0.93\frac{3}{4}$	0.801-1.033	
April 1 " 8 " 15 " 22 " 29	$\begin{array}{c} 1.09 & -1.14\frac{7}{8} \\ 1.12\frac{7}{8} - 1.19 \\ 1.13\frac{3}{4} - 1.16\frac{1}{2} \\ 1.13\frac{3}{8} - 1.14\frac{7}{8} \\ 1.13\frac{3}{8} - 1.17\frac{3}{4} \end{array}$	$1.10\frac{3}{4}$ - $1.16\frac{3}{4}$ $1.11\frac{3}{8}$ - $1.14\frac{3}{4}$ $1.11\frac{5}{6}$ - 1.13	$\begin{array}{c} 1.03\frac{1}{2} - 1.09\frac{5}{8} \\ 1.07 - 1.13 \\ 1.07\frac{3}{4} - 1.10\frac{3}{4} \\ 1.07\frac{5}{8} - 1.09 \\ 1.07\frac{5}{8} - 1.10\frac{5}{8} \end{array}$	$\begin{array}{c} 1.04\frac{3}{4}-1.11\\ 1.05 -1.07\frac{2}{4}\\ 1.05\frac{1}{8}-1.06\frac{7}{8} \end{array}$	$ \begin{array}{c} 0.91\frac{1}{2}0.98\frac{1}{8} \\ 0.96\frac{1}{4}1.02\frac{1}{4} \\ 0.96\frac{1}{3}0.99\frac{1}{4} \\ 0.96\frac{2}{8}0.97\frac{5}{8} \\ 0.97\frac{1}{8}1.00\frac{5}{8} \end{array} $	$0.88\frac{1}{4}$ - $0.94\frac{1}{4}$ $0.88\frac{1}{4}$ - $0.91\frac{1}{4}$ $0.88\frac{3}{8}$ - $0.89\frac{5}{8}$	$\begin{array}{c} 0.78\frac{1}{2} - 0.85\frac{1}{8} \\ 0.83\frac{1}{4} - 0.89\frac{1}{4} \\ 0.83\frac{1}{4} - 0.86\frac{1}{8} \\ 0.83\frac{1}{4} - 0.84\frac{1}{8} \\ 0.84\frac{1}{2} - 0.87\frac{1}{4} \end{array}$
Average	1.121-1.163	$1.10\frac{1}{4}$ - $1.14\frac{3}{10}$	$1.06\frac{7}{10}$ - $1.10\frac{3}{5}$	1.041-1.081	$0.95\frac{1}{2}$ - $0.99\frac{1}{2}$	0.871-0.913	0.821-0.861
May 6 " 13 " 20 " 27	$\begin{array}{c} 1.16\frac{1}{2} - 1.19\frac{3}{8} \\ 1.18\frac{7}{8} - 1.20\frac{7}{8} \\ 1.15 - 1.19\frac{1}{2} \\ 1.13 - 1.16\frac{1}{2} \end{array}$	$1.16\frac{5}{8} - 1.18\frac{1}{2}$ $1.13\frac{1}{2} - 1.17\frac{1}{2}$	$\begin{array}{c} 1.00\frac{1}{2} - 1.13\frac{1}{8} \\ 1.12\frac{3}{8} - 1.14\frac{1}{4} \\ 1.09\frac{3}{4} - 1.14 \\ 1.07\frac{3}{4} - 1.10\frac{1}{4} \end{array}$	$\begin{array}{c} 1.06 & -1.10 \\ 1.08\frac{5}{8} - 1.10\frac{1}{8} \\ 1.04\frac{1}{2} - 1.09\frac{1}{2} \\ 1.02\frac{1}{2} - 1.05\frac{1}{8} \end{array}$	$\begin{array}{c} 0.98 - 1.02 \\ 1.00 \frac{5}{8} - 1.02 \frac{7}{8} \\ 0.98 \frac{1}{2} - 1.02 \frac{3}{4} \\ 0.96 \frac{1}{2} 0.99 \frac{7}{8} \end{array}$	0.92 -0.953	
Average	1.15 9 - 1.19 16	1.137-1.174	1.09 % -1.12 %	$1.05\frac{3}{8} - 1.08\frac{5}{8}$	$0.98\frac{3}{8} - 1.01\frac{7}{8}$	0.91%-0.95%	0.861-0.901

18.—Weekly Range of Prices of Wheat at Winnipeg and Fort William, 1916—concluded.

(Per bushel of 60 lb.)

Date.	No. 1 Northern.	No. 2. Northern.	No. 3. Northern.	No. 4.	No. 5.	No. 6.	Feed.
1916	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.
June 3 10 17 24	1.09 1 -1.13 1 1.09 1 -1.10 1	$\begin{array}{c} 1.08\frac{1}{2}-1.11\frac{3}{8} \\ 1.08\frac{1}{2}-1.13 \\ 1.08\frac{1}{8}-1.09\frac{7}{8} \\ 1.08\frac{3}{8}-1.10\frac{1}{8} \end{array}$	$\begin{array}{c} 1.04\frac{1}{2} - 1.06\frac{3}{4} \\ 1.04\frac{1}{2} - 1.08\frac{1}{2} \\ 1.03\frac{7}{8} - 1.05\frac{1}{2} \\ 1.04\frac{1}{2} - 1.06 \end{array}$	$\begin{array}{c} 0.99\frac{1}{2} - 1.02 \\ 0.99\frac{3}{4} - 1.03\frac{3}{4} \\ 0.98\frac{5}{8} - 1.00\frac{1}{2} \\ 0.99\frac{1}{8} - 1.00\frac{3}{4} \end{array}$	$\begin{array}{c} 0.93\frac{1}{2}0.96 \\ 0.93\frac{1}{2}0.97\frac{1}{4} \\ 0.91\frac{7}{8}0.94\frac{1}{4} \\ 0.92\frac{7}{8}0.94\frac{3}{8} \end{array}$	$\begin{array}{c} 0.88 & -0.90\frac{1}{2} \\ 0.88\frac{3}{4} - 0.93\frac{3}{4} \\ 0.88\frac{7}{8} - 0.90\frac{5}{8} \\ 0.89\frac{7}{8} - 0.91\frac{1}{4} \end{array}$	$0.82 - 0.84\frac{1}{2}$ $0.82\frac{1}{6} - 0.87\frac{3}{4}$ $0.82\frac{7}{6} - 0.86\frac{7}{3}$ $0.83\frac{7}{8} - 0.85\frac{1}{4}$
Average				0.991-1.013		0.887-0.911	
July 1 " 15 " 22 " 29	$\begin{array}{c} 1.10\frac{7}{8}-1.11\frac{7}{8} \\ 1.12 -1.14\frac{3}{4} \\ 1.14\frac{3}{8}-1.17\frac{1}{8} \\ 1.15\frac{1}{2}-1.19\frac{1}{2} \\ 1.20\frac{1}{2}-1.26\frac{1}{2} \end{array}$	$\begin{array}{c} 1.09 & -1.10 \\ 1.10\frac{3}{4} - 1.13\frac{1}{4} \\ 1.12\frac{5}{8} - 1.15\frac{1}{8} \\ 1.13\frac{1}{2} - 1.17\frac{1}{2} \\ 1.18 & -1.24\frac{1}{2} \end{array}$	$\begin{array}{c} 1.05\frac{3}{8}-1.06\frac{1}{2} \\ 1.07\frac{1}{8}-1.10 \\ 1.09\frac{5}{8}-1.12\frac{3}{8} \\ 1.10\frac{1}{4}-1.13\frac{1}{2} \\ 1.13\frac{1}{2}-1.20 \end{array}$	$\begin{array}{c} 0.99\frac{7}{8}-1.01\\ 1.01\frac{1}{2}-1.04\frac{3}{8}\\ 1.04-1.06\frac{3}{4}\\ 1.05-1.09\frac{1}{4}\\ 1.10\frac{1}{4}-1.16\frac{1}{2} \end{array}$	$\begin{array}{c} 0.94\frac{1}{5} - 0.95\frac{1}{5} \\ 0.95\frac{3}{8} - 0.98\frac{1}{4} \\ 0.97\frac{7}{8} - 1.00\frac{5}{8} \\ 0.99 - 1.03 \\ 1.05\frac{1}{2} \end{array}$	$\begin{array}{c} 0.90\frac{5}{8}0.91\frac{5}{8} \\ 0.91\frac{7}{8}0.94\frac{3}{4} \\ 0.94\frac{7}{8}0.97\frac{5}{8} \\ 0.96\frac{1}{2} \\ -1.01\frac{3}{4} \end{array}$	0.85\frac{5}{8}-0.86\frac{5}{8} 0.85\frac{5}{8}-0.89\frac{3}{4} 0.90\frac{3}{8}-0.93\frac{1}{8} 0.92\frac{1}{2}-
Average	1.14%-1.17%	1.122-1.16	1.091-1.121	1.041-1.073	0.981-0.991		
August 5 12 19 26	$\begin{array}{c} 1.25\frac{1}{4} - 1.39 \\ 1.37\frac{3}{4} - 1.52\frac{1}{8} \\ 1.44\frac{1}{2} - 1.55\frac{1}{4} \\ 1.57\frac{5}{8} - 1.61\frac{3}{8} \end{array}$	$\begin{array}{c} 1.23\frac{1}{4} - 1.36\frac{7}{6} \\ 1.35\frac{3}{4} - 1.49\frac{7}{8} \\ 1.42\frac{1}{4} - 1.52\frac{3}{4} \\ 1.55\frac{3}{8} - 1.59\frac{1}{4} \end{array}$	$\begin{array}{c} 1.18\frac{1}{2} - 1.32\frac{3}{8} \\ 1.31\frac{1}{4} - 1.45\frac{1}{8} \\ 1.37 - 1.48 \\ 1.51\frac{3}{8} - 1.55\frac{1}{4} \end{array}$	$1.14\frac{3}{4}-1.28\frac{5}{8}$ $1.27\frac{1}{2}-1.41\frac{3}{8}$ $1.29\frac{3}{4}-1.41\frac{1}{4}$ $1.44\frac{3}{8}-1.48\frac{1}{4}$	1.251-1.361	$\begin{array}{r} 1.01\frac{3}{4}-1.13\\ - 1.23\frac{3}{8}\\ 1.14\frac{1}{4}-1.23\frac{3}{4}\\ 1.28\frac{7}{8}-1.32\frac{3}{4} \end{array}$	$\begin{array}{cccc} 0.97\frac{1}{2} - 1.07\frac{1}{2} \\ - & 1.18\frac{3}{8} \\ 1.09\frac{1}{2} - 1.18\frac{3}{4} \\ 1.21\frac{3}{8} - 1.25\frac{1}{4} \end{array}$
Average		1.391-1.493	1.34½-1.45½	1.291-1.397	1.2334-1.341	1.15 -1.234	1.091-1.171
September 2 " 9 " 16 " 23 " 30	$1.61\frac{7}{8}-1.64\frac{3}{4}$ $1.56\frac{3}{8}-1.61\frac{1}{8}$ $1.57-1.64\frac{3}{8}$	1.587-1.623	$1.46 - 1.50\frac{3}{8}$ $1.55\frac{1}{4} - 1.59\frac{3}{4}$ $1.52\frac{1}{2} - 1.53\frac{1}{4}$ $1.51\frac{1}{4} - 1.58\frac{7}{5}$ $1.54\frac{7}{8} - 1.60\frac{1}{8}$	$1.48\frac{1}{2}-1.52\frac{1}{4}$ $1.44\frac{5}{8}-1.50\frac{1}{8}$ $1.45\frac{3}{4}-1.53\frac{3}{8}$	1.35%-1.41% 1.36%-1.44%	$1.14\frac{1}{2}$ $1.17\frac{3}{4}$ $1.17\frac{1}{4}$ $1.31\frac{7}{8}$	$\begin{array}{c} 1.15\frac{3}{4} - 1.19\frac{7}{8} \\ 1.11 - 1.14\frac{1}{4} \\ 0.96\frac{2}{6} - 1.03\frac{1}{4} \\ 0.97\frac{1}{4} - 1.10\frac{7}{8} \\ 1.04\frac{2}{8} - 1.12\frac{7}{8} \end{array}$
Average	1.573-1.623	$1.55\frac{2}{5}$ $1.60\frac{1}{10}$	1.52 -1.563	1.44 ⁷ / ₁₀ -1.50 ⁴ / ₅	1.37 3 - 1.43 3	1.211-1.261	1.05 -1.124
October 7 14 21 28	$1.65\frac{5}{8}-1.70$ $1.64\frac{1}{4}-1.68\frac{3}{8}$ $1.64\frac{1}{8}-1.78\frac{3}{4}$ $1.81\frac{1}{4}-1.89$	$\begin{array}{c} 1.62\frac{1}{4} - 1.66\frac{1}{2} \\ 1.61\frac{1}{4} - 1.66\frac{1}{8} \\ 1.61\frac{1}{8} - 1.75\frac{3}{8} \\ 1.78\frac{1}{4} - 1.85\frac{7}{8} \end{array}$	$\begin{array}{c} 1.57\frac{5}{8} - 1.62 \\ 1.56\frac{1}{4} - 1.60\frac{3}{6} \\ 1.56\frac{1}{8} - 1.70\frac{3}{4} \\ 1.73\frac{1}{4} - 1.80\frac{7}{8} \end{array}$	$1.44\frac{7}{8} - 1.60\frac{1}{2}$	$1.37\frac{1}{8}-1.45\frac{1}{2}$	$1.31\frac{3}{8}-1.35$ $1.26\frac{1}{8}-1.31\frac{7}{8}$ $1.26\frac{1}{8}-1.39\frac{1}{2}$ $1.42\frac{1}{2}-1.44$	$1.03\frac{5}{8}-1.10$ $1.04-1.09\frac{7}{8}$ $1.04-1.20$ $1.23\frac{1}{2}-1.29\frac{7}{8}$
Average	1.683-1.762	1.653-1.763	1.603-1.682	1.51 -1.583	1.417-1.483	1.31½-1.37§	1.083-1.173
November 4 " 11 " 18 " 25	$\begin{array}{c} 1.82\frac{3}{4} - 1.88\frac{3}{4} \\ 1.92\frac{1}{2} - 2.00\frac{3}{8} \\ 1.92\frac{1}{4} - 2.01\frac{3}{8} \\ 1.90 - 2.05 \end{array}$	$\begin{array}{c} 1.79\frac{3}{8} - 1.85\\ 1.88\frac{6}{8} - 1.96\frac{7}{4}\\ 1.87\frac{1}{4} - 1.96\frac{3}{4}\\ 1.87 - 2.01 \end{array}$	$\begin{array}{c} 1.74\frac{1}{4}-1.79\frac{7}{8} \\ 1.83\frac{3}{8}-1.91\frac{7}{5} \\ 1.82\ -1.91\frac{3}{4} \\ 1.82-1.96 \end{array}$	$\begin{array}{c} 1.64\frac{1}{4}-1.70 \\ 1.73-1.78\frac{7}{6} \\ 1.65\frac{1}{2}-1.75\frac{3}{4} \\ 1.69\frac{1}{2}-1.77\frac{1}{2} \end{array}$	1.50 -1.633	1.36½-1.39¾ 1.43 -1.39¾	1.18\frac{1}{4}-1.26\frac{1}{4} 1.25\frac{1}{2} - 1.05 -1.08 1.00 -1.09
Average		1.851-1.935	1.803-1.897	1.6816-1.751	1.521-1.623	1.393-1.392	1.12 ¹ / ₃ -1.14 ⁵ / ₁₂
December 2 " 9 " 16 " 23 " 30	$ 1.77\frac{8}{6}-1.88\frac{1}{8} 1.58\frac{1}{8}-1.83 1.64 -1.71\frac{1}{2}$	$\begin{array}{c} 1.77\frac{5}{8} - 1.88\\ 1.74\frac{5}{8} - 1.86\frac{1}{8}\\ 1.55\frac{1}{8} - 1.80\\ 1.60\frac{7}{8} - 1.68\frac{3}{8}\\ 1.69\frac{1}{2} - 1.73 \end{array}$	$\begin{array}{c} 1.72\frac{5}{8} - 1.83 \\ 1.68\frac{5}{8} - 1.79\frac{1}{8} \\ 1.49\frac{1}{8} - 1.75 \\ 1.55\frac{7}{8} - 1.63\frac{3}{8} \\ 1.64\frac{1}{2} - 1.68 \end{array}$	$\begin{array}{c} 1.58\frac{5}{8}-1.67\frac{7}{8} \\ 1.55\frac{5}{8}-1.67\frac{1}{8} \\ 1.34\frac{1}{8}-1.63 \\ 1.43\frac{7}{8}-1.52\frac{3}{8} \\ 1.48\frac{3}{4}-1.55\frac{5}{8} \end{array}$	$1.06\frac{1}{8} - 1.32$ $1.18\frac{7}{8} - 1.28\frac{3}{8}$	$\begin{array}{c} 0.98\frac{5}{8}-1.10\frac{1}{4} \\ 0.96\frac{5}{8}-1.06\frac{1}{8} \\ 0.79\frac{1}{8}-0.90 \\ 0.88\frac{7}{8}-1.01\frac{3}{5} \\ 1.04\frac{5}{8}-1.06 \end{array}$	0.90 -1.00 0.90 -0.92 0.73 -0.83 0.75 -0.88 0.85 -0.90
Average	1.70 5-1.82	1.67 ³ -1.79 ¹ / ₂₀	1.62 ^{'3} / ₂₀ 1.73 ⁷ / ₁₀	1.481-1.611	1.241-1.353	0.93 1.02 2	0.823-0.903

19.—Monthly Range of Average Prices of Wheat at Winnipeg and Fort William, 1914-1916.

(Per bushel of 60 lb.)

Date.	No. 1.	No. 2.	No. 3.	No. 4.	No. 5.	No. 6.	Feed.
Averages for—	\$c. \$c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$c. \$c.	\$ c. \$ c.	\$c. \$c
January 1914 " 1915 " 1916	1.323-1.39	$\begin{array}{c} 0.82\frac{3}{5} - 0.83\frac{3}{4} \\ 1.30\frac{1}{4} - 1.36 \\ 1.15\frac{1}{4} - 1.19\frac{1}{5} \end{array}$	$\begin{array}{c} 0.80 & -0.81\frac{1}{8} \\ 1.26\frac{1}{2} - 1.33\frac{1}{2} \\ 1.11\frac{5}{8} - 1.16\frac{1}{8} \end{array}$	1 23 1-1 29 1	$\begin{array}{c} 0.68\frac{4}{5} - 0.69\frac{1}{6} \\ 1.19\frac{1}{16} - 1.25\frac{1}{2} \\ 0.99\frac{3}{4} - 1.04\frac{3}{8} \end{array}$	$\begin{array}{c} 0.64\frac{2}{5}0.64\frac{3}{4}\\ 1.14\frac{1}{2}1.21\frac{3}{8}\\ 0.90\frac{7}{10}0.95\frac{3}{8}. \end{array}$	1.103-1.163
February1914 "1915 "1916	$\begin{array}{c} 0.88\frac{1}{8} - 0.89\frac{1}{2} \\ 1.45 & -1.55\frac{1}{8} \\ 1.20\frac{1}{8} - 1.25\frac{1}{4} \end{array}$	$\begin{array}{c} 0.86\frac{1}{2} - 0.87\frac{3}{4} \\ 1.47\frac{7}{8} - 1.53\frac{1}{2} \\ 1.17\frac{5}{8} - 1.22\frac{7}{8} \end{array}$	$\begin{array}{c} 0.84\frac{3}{4} - 0.86\\ 1.45 - 1.50\\ 1.15 - 1.20\frac{1}{4} \end{array}$	$\begin{array}{c} 0.80\frac{5}{8} - 0.81\frac{7}{8} \\ 1.41 - 1.45\frac{1}{4} \\ 1.11\frac{1}{8} - 1.16\frac{3}{8} \end{array}$	$1.37 - 1.41\frac{1}{2}$	$\begin{array}{c} 0.68 & -0.69\frac{1}{2} \\ 1.32\frac{3}{4} - 1.37\frac{1}{2} \\ 0.97\frac{5}{16} - 1.03\frac{1}{8} \end{array}$	$\begin{array}{c} 0.62\frac{5}{8} - 0.63\frac{3}{4} \\ 1.31\frac{1}{6} - 1.32\frac{3}{8} \\ 0.91 - 0.96\frac{1}{8} \end{array}$
March1914 "1915 "1916	1.443-1.513	1.43 -1.49 7	$\begin{array}{c} 0.86\frac{3}{4} - 0.87\frac{7}{8} \\ 1.40\frac{1}{2} - 1.46\frac{3}{4} \\ 1.01\frac{7}{8} - 1.05\frac{7}{8} \end{array}$	1.35 3-1.41 3	$1.30\frac{7}{8} - 1.37\frac{1}{2}$	$1.26\frac{7}{8} - 1.33\frac{1}{2}$	$\begin{array}{c} 0.69\frac{1}{4} - 0.70\frac{1}{4} \\ 1.21\frac{1}{2} - 1.28\frac{2}{3} \\ - \end{array}$
April1914 "1915 "1916	$\begin{array}{c} 0.88\frac{3}{4} - 0.90\frac{3}{8} \\ 1.51\frac{5}{8} - 1.56\frac{1}{4} \\ 1.12\frac{1}{2} - 1.16\frac{3}{4} \end{array}$	1.493-1.551	$\begin{array}{c} 0.85\frac{1}{2} - 0.86\frac{5}{8} \\ 1.45\frac{5}{8} - 1.52\frac{1}{4} \\ 1.06\frac{7}{10} - 1.10\frac{3}{5} \end{array}$	$1.39\frac{1}{2} - 1.49\frac{1}{8}$	1.40 -1.43	$\begin{array}{c} 0.73\frac{1}{2} - 0.74\frac{5}{6} \\ 1.35\frac{3}{6} - 1.39\frac{1}{2} \\ 0.87\frac{1}{2} - 0.91\frac{3}{4} \end{array}$	1.27 1.29
May1914 "1915 "1916	$\begin{array}{c} 0.93 - 0.94\frac{2}{5} \\ 1.57\frac{4}{5} - 1.62 \\ 1.15\frac{1}{11} - 1.19\frac{1}{16} \end{array}$	$\begin{array}{c} 0.91\frac{1}{3} - 0.93\frac{1}{8} \\ 1.54\frac{1}{2} \cdot 1.59\frac{1}{8} \\ 1.13\frac{7}{8} - 1.17\frac{1}{4} \end{array}$	$\begin{array}{c} 0.89\frac{7}{8} - 6.91\frac{1}{5} \\ 1.50\frac{1}{2} - 1.56\frac{1}{2} \\ 1.09\frac{7}{8} - 1.12\frac{7}{8} \end{array}$	$\begin{array}{c} 0.85\frac{7}{8} - 0.87\frac{2}{5} \\ 1.41\frac{1}{2} \cdot 1.52\frac{1}{3} \\ 1.05\frac{2}{8} - 1.08\frac{5}{8} \end{array}$	$\begin{array}{c} 0.79\frac{1}{3} - 0.79\frac{1}{2} \\ 1.41\frac{4}{5} - 1.47\frac{2}{3} \\ 0.98\frac{3}{8} - 1.01\frac{7}{8} \end{array}$	$\begin{array}{c} 0.74\frac{1}{4}0.74\frac{1}{2} \\ 1.36\frac{4}{5}1.42\frac{2}{5} \\ 0.91\frac{7}{8}0.95\frac{1}{4} \end{array}$	$\begin{array}{c} 0.69\frac{1}{3} - 0.69\frac{1}{2} \\ 1.30\frac{5}{8} - 1.36\frac{5}{8} \\ 0.86\frac{1}{6} - 0.90\frac{1}{8} \end{array}$
June 1914 " 1915 " 1916	$1.21\frac{2}{3}-1.31\frac{2}{3}$	$\begin{array}{c} 0.90\frac{1}{2} - 0.92\frac{3}{4} \\ 1.21\frac{5}{8} - 1.32 \\ 1.08\frac{3}{8} - 1.11\frac{1}{10} \end{array}$	$\begin{array}{c} 0.89 & -0.90 \frac{4}{5} \\ 1.18 \frac{1}{4} - 1.24 \frac{3}{3} \\ 1.04 \frac{1}{3} - 1.06 \frac{5}{8} \end{array}$	$\begin{array}{c} 0.84\frac{5}{8} - 0.86\frac{5}{8} \\ 1.13\frac{1}{2} - 1.19\frac{3}{4} \\ 0.99\frac{1}{4} - 1.01\frac{3}{4} \end{array}$	$\begin{array}{c} 0.80\frac{1}{6} - 0.82\frac{1}{2} \\ 1.06\frac{5}{8} - 1.16\frac{1}{4} \\ 0.93 - 0.95\frac{1}{2} \end{array}$	$\begin{array}{c} 0.75\frac{1}{8} - 0.75\frac{1}{2} \\ 1.01\frac{3}{4} - 1.09\frac{2}{3} \\ 0.88\frac{7}{8} - 0.91\frac{1}{2} \end{array}$	$\begin{array}{c} 0.70\frac{1}{8} - 0.70\frac{1}{2} \\ 1.14\frac{1}{2} - 1.23\frac{1}{4} \\ 0.82\frac{3}{4} - 0.86\frac{1}{3} \end{array}$
July1914 "1915 "1916	$\begin{array}{c} 0.89 -0.90\frac{7}{8} \\ 1.30\frac{3}{4} -1.37\frac{2}{5} \\ 1.14\frac{3}{5} -1.17\frac{4}{5} \end{array}$	$\begin{array}{c} 0.87\frac{1}{8} - 0.89\\ 1.27\frac{4}{5} - 1.34\frac{1}{2}\\ 1.12\frac{3}{4} - 1.16 \end{array}$	$\begin{array}{c} 0.85\frac{1}{3} - 0.86\frac{2}{5} \\ 1.23\frac{1}{4} - 1.30 \\ 1.09\frac{1}{5} - 1.12\frac{1}{2} \end{array}$	1.143-1.224	- 1.18	$\begin{array}{cccc} & - & 1.10 \\ & - & 1.10 \\ & 0.95 & -0.94\frac{1}{2} \end{array}$	0.885-0.895
	$1.01\frac{1}{4}-1.10\frac{1}{8}$ $1.14\frac{1}{2}-1.18\frac{3}{4}$ $1.41\frac{1}{4}-1.42$	$\begin{array}{c} 0.99\frac{1}{8} - 1.08\frac{1}{3} \\ 1.11\frac{7}{8} - 1.21\frac{1}{2} \\ 1.39\frac{1}{6} - 1.49\frac{3}{4} \end{array}$	1.18 -1.27	$1.13\frac{2}{3}-1.18\frac{7}{4}$	$1.04\frac{1}{2}$ -1.10	 1.00 -1.00 1.15 -1.23½	 1.09\frac{1}{3}-1.17\frac{1}{2}
September .1914 " .1915 " .1916	$\begin{array}{c} 1.09\frac{7}{8} - 1.15\frac{1}{8} \\ 0.91\frac{7}{8} - 0.95\frac{3}{4} \\ 1.57\frac{3}{8} - 1.62\frac{3}{4} \end{array}$	0.90 -0.93	$0.87\frac{1}{2} - 0.90\frac{3}{4}$	$0.81\frac{1}{2} - 0.84\frac{1}{2}$	$0.77\frac{1}{2} - 0.79\frac{1}{2}$		$0.78\frac{1}{4} - 0.79\frac{3}{8}$ $1.05 - 1.12\frac{1}{4}$
October 1914 " 1915 " 1916	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 1.06\frac{1}{2} - 1.09\frac{7}{8} \\ 0.92\frac{1}{4} - 0.96\frac{1}{3} \\ 1.65\frac{3}{4} - 1.76\frac{1}{2} \end{array} $	$\begin{array}{c} 1.01\frac{7}{8} - 1.04\frac{7}{8} \\ 0.89\frac{4}{5} - 0.94\frac{1}{5} \\ 1.60\frac{3}{4} - 1.68\frac{1}{2} \end{array}$	$\begin{array}{c} 0.95\frac{3}{5} - 0.99 \\ 0.85\frac{1}{3} - 0.89 \\ 1.51 - 1.58\frac{3}{4} \end{array}$	$\begin{array}{c} 0.91 - 0.94\frac{1}{3} \\ 0.79\frac{1}{4} - 0.85\frac{1}{3} \\ 1.41\frac{7}{8} - 1.48\frac{3}{5} \end{array}$	$\begin{array}{c} 0.86\frac{1}{2} - 0.89\frac{4}{5} \\ 0.74\frac{3}{4} - 0.79\frac{1}{2} \\ 1.31\frac{1}{2} - 1.37\frac{5}{8} \end{array}$	$\begin{array}{c} 0.81\frac{7}{8} - 0.85\frac{1}{2} \\ 0.69\frac{3}{4} - 0.74\frac{2}{3} \\ 1.08\frac{3}{4} - 1.17\frac{1}{2} \end{array}$
November . 1914 " . 1915 " . 1916	$\begin{array}{c} 1.17_{5}^{2}-1.20_{5}^{2} \\ 1.01_{4}^{1}-1.04_{2}^{1} \\ 1.89_{8}^{3}-1.98_{8}^{7} \end{array}$	$\begin{array}{c} 1.14\frac{3}{8}-1.17\frac{1}{2} \\ 0.98\frac{3}{4}-1.01\frac{3}{4} \\ 1.85\frac{1}{2}-1.93\frac{5}{8} \end{array}$	$\begin{array}{c} 1.09\frac{3}{4} - 1.12\frac{5}{8} \\ 0.94\frac{3}{8} - 0.97\frac{1}{3} \\ 1.80\frac{3}{4} - 1.89\frac{7}{8} \end{array}$	$\begin{array}{c} 1.04\frac{3}{4} - 1.07\frac{3}{4} \\ 0.89\frac{1}{4} - 0.92\frac{1}{8} \\ 1.68\frac{1}{16} - 1.75\frac{1}{2} \end{array}$	$\begin{array}{c} 1.00\frac{1}{8} - 1.02\frac{3}{4} \\ 0.83 - 0.84\frac{1}{4} \\ 1.52\frac{1}{5} - 1.62\frac{3}{8} \end{array}$	$0.77\frac{3}{4}-0.79\frac{1}{8}$	$\begin{array}{c} 0.90\frac{3}{4} - 0.94 \\ 6.73 - 0.74\frac{5}{5} \\ 1.12\frac{1}{5} - 1.14\frac{5}{12} \end{array}$
December 1914 " 1915 " 1916		$\begin{array}{c} 1.14\frac{1}{2} - 1.16\frac{1}{2} \\ 1.04\frac{1}{8} - 1.09 \\ 1.67\frac{3}{5} - 1.79\frac{1}{20} \end{array}$	$\begin{array}{c} 1.09\frac{5}{8} - 1.11\frac{7}{8} \\ 1.00\frac{1}{8} - 1.05\frac{1}{4} \\ 1.62\frac{3}{20} - 1.73\frac{7}{10} \end{array}$	$\begin{array}{c} 1.05\frac{7}{8} - 1.07\frac{7}{8} \\ 0.96 - 1.02\frac{1}{8} \\ 1.48\frac{1}{5} - 1.61\frac{1}{5} \end{array}$	$0.9(-\frac{3}{4}-0.96\frac{3}{4})$	$\begin{array}{c} 0.96\frac{3}{4} - 0.98\frac{1}{8} \\ 0.84\frac{7}{8} & - \\ 0.93\frac{3}{5}102\frac{3}{4} \end{array}$	$\begin{array}{ccc} 0.92 & -0.94 \\ 0.75\frac{1}{2} & - \\ 0.82\frac{3}{5} - 0.90\frac{3}{5} \end{array}$

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20.-Weekly Range of Prices of Oats at Winnipeg and Fort William, 1916.

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Date.	No. 2 C.W.	No. 3 C.W.	No. 1 Feed Ex.	No. 1 Feed.	No. 2 Feed.
1916.	\$ c. \$c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.
January 1	$\begin{array}{c c} 0.39\frac{1}{2}-0.41\frac{1}{4} \\ 0.41\frac{1}{4}-0.44\frac{5}{8} \\ 0.45\frac{3}{8}-0.46\frac{7}{8} \end{array}$	$\begin{array}{c} 0.36 - 0.37 \\ 0.36\frac{1}{2} - 0.38\frac{1}{4} \\ 0.38\frac{1}{4} - 0.41\frac{1}{8} \\ 0.42\frac{1}{8} - 0.44\frac{1}{8} \\ 0.43\frac{1}{8} - 0.44\frac{1}{8} \end{array}$	$\begin{array}{c} 0.36 & -0.37 \\ 0.36\frac{1}{2} - 0.38\frac{1}{4} \\ 0.38\frac{1}{4} - 0.41\frac{1}{8} \\ 0.41\frac{1}{8} - 0.44\frac{1}{8} \\ 0.43\frac{1}{8} - 0.44\frac{1}{8} \end{array}$	$\begin{array}{c} 0.35 & -0.35\frac{3}{4} \\ 0.35 & -0.37\frac{1}{4} \\ 0.37\frac{1}{2} -0.40\frac{7}{8} \\ 0.41\frac{7}{8} -0.43\frac{7}{8} \\ 0.42\frac{7}{8} -0.43\frac{7}{8} \end{array}$	$\begin{array}{c} 0.34 & -0.34\frac{3}{4} \\ 0.34 & -0.36\frac{1}{2} \\ 0.36\frac{1}{2} -0.39\frac{1}{8} \\ 0.40\frac{1}{8} -0.42\frac{3}{8} \\ 0.41\frac{3}{8} -0.42\frac{5}{8} \end{array}$
Average		0.391-0.41	0.39 -0.411	0.381-0.401	0.371-0.39
February 5	$\begin{array}{c c} 0.41\frac{5}{8}-0.43\frac{3}{4} \\ 0.43\frac{1}{8}-0.44\frac{1}{2} \end{array}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0.41 & -0.42\frac{1}{4} \\ 0.39\frac{1}{8} - 0.41\frac{1}{4} \\ 0.40\frac{5}{8} - 0.42\frac{1}{4} \\ 0.37\frac{3}{4} - 0.40\frac{3}{4} \end{array}$	$\begin{array}{c} 0.40 & -0.41\frac{1}{4} \\ 0.38\frac{1}{8} - 0.40 \\ 0.39\frac{3}{8} - 0.40\frac{3}{4} \\ 0.36\frac{1}{4} - 0.39 \end{array}$	0.39 -0.40 0.37 -0.39 0.38 -0.39 0.35 -0.38
Average	0.4210.44	0.395-0.415	0.395-0.415	0.381-0.401	0.371-0.39
March 4 11 18 25	$\begin{array}{c c} 0.39\frac{3}{8} - 0.40\frac{5}{8} \\ 0.40\frac{1}{4} - 0.42\frac{3}{8} \end{array}$	$ \begin{array}{c cccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0.35\frac{7}{8}-0.37\frac{5}{8} \\ 0.37\frac{7}{8}-0.38\frac{5}{8} \\ 0.38\frac{1}{4}-0.40\frac{7}{8} \\ 0.39\frac{1}{4}-0.40\frac{7}{8} \end{array}$	$\begin{array}{c} 0.34\frac{8}{8}-0.35\frac{7}{8} \\ 0.35\frac{5}{8}-0.36\frac{7}{8} \\ 0.37-0.38\frac{7}{8} \\ 0.37\frac{2}{4}-0.38\frac{7}{8} \end{array}$	$ \begin{array}{c c} 0.33\frac{3}{8} - 0.34\\ 0.34\frac{5}{8} - 0.35\\ 0.36\frac{1}{2} - 0.38\\ 0.37\frac{1}{4} - 0.38 \end{array} $
Average		0.371-0.391	0.371-0.391	0.36 -0.373	0.351-0.37
April 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0.39\frac{3}{8}-0.40\frac{3}{8} \\ 0.40\frac{1}{4}-0.40\frac{7}{8} \\ 0.40\frac{1}{2}-0.41\frac{7}{8} \\ 0.42\frac{3}{8}-0.44\frac{5}{8} \\ 0.43\frac{3}{4}-0.44\frac{1}{2} \end{array}$	$\begin{array}{c} 0.39\frac{3}{8} \cdot 0.40\frac{3}{8} \\ 0.40\frac{1}{4} - 0.40\frac{7}{8} \\ 0.40\frac{1}{4} - 0.41\frac{7}{8} \\ 0.40\frac{1}{8} - 0.44\frac{1}{8} \\ 0.43\frac{1}{2} - 0.44\frac{1}{4} \end{array}$	$\begin{array}{c} 0.37\frac{7}{8} - 0.38\frac{3}{4} \\ 0.38\frac{1}{4} - 0.39\frac{1}{2} \\ 0.38\frac{3}{4} - 0.40\frac{5}{3} \\ 0.41\frac{1}{8} - 0.43\frac{1}{8} \\ 0.42\frac{1}{2} - 0.43 \end{array}$	$\begin{array}{c} 0.37\frac{2}{5} - 0.38\\ 0.37\frac{3}{8} - 0.39\\ 0.38\frac{3}{4} - 0.40\\ 0.40\frac{5}{8} - 0.42\\ 0.41\frac{3}{4} - 0.42 \end{array}$
Average	0.431-0.443	0.411-0.421	0.411-0.421	0.391-0.41	0.391-0.41
May 6 13 20 27	$\begin{array}{c c} 0.46\frac{1}{2} - 0.47\frac{7}{8} \\ 0.47\frac{7}{8} - 0.47\frac{7}{8} \end{array}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0.44\frac{1}{8}-0.45\\ 0.44\frac{1}{2}-0.45\frac{7}{8}\\ 0.46-0.46\frac{1}{4}\\ 0.45\frac{1}{8}-0.47\frac{1}{8} \end{array}$	$\begin{array}{c} 0.43\frac{3}{8}-0.44\frac{1}{4} \\ 0.44-0.45\frac{3}{8} \\ 0.45\frac{1}{4}-0.45\frac{1}{2} \\ 0.44\frac{3}{8}-0.46\frac{1}{8} \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Average	0.46½-0.47½	0.55 -0.46	0.45 -0.461	0.441-0.451	0.43 -0.44
June 3	$\begin{array}{c c} & 0.45\frac{1}{3}-0.47 \\ & 0.46\frac{3}{8}-0.48\frac{3}{8} \end{array}$	$\begin{array}{c} 0.44\frac{1}{4} - 0.44\frac{5}{8} \\ 0.44\frac{1}{4} - 0.46\frac{1}{8} \\ 0.44\frac{7}{8} - 0.47 \\ 0.45\frac{1}{4} - 0.46\frac{1}{4} \end{array}$	$ \begin{array}{c} 0.44\frac{1}{4} - 0.44\frac{5}{8} \\ 0.44\frac{1}{2} - 0.46\frac{1}{4} \\ 0.44\frac{1}{8} - 0.46\frac{3}{4} \\ 0.44\frac{1}{8} - 0.46 \end{array} $	$\begin{array}{c} 0.43\frac{1}{8}-0.43\frac{7}{8} \\ 0.43\frac{1}{2}-0.45\frac{1}{8} \\ 0.43\frac{7}{8}-0.45\frac{1}{8} \\ 0.43\frac{7}{8}-0.45 \end{array}$	$ \begin{vmatrix} 0.41 & -0.41 \\ 0.41\frac{1}{2} - 0.43 \\ 0.42\frac{1}{6} - 0.43 \\ 0.42\frac{1}{6} - 0.43 \end{vmatrix} $
Average	0.451-0.471	0.442-0.46	0.441-0.46	0.431-0.45	0.411-0.43
July 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0.45\frac{5}{8} - 0.46\frac{1}{8} \\ 0.43\frac{1}{4} - 0.45 \\ 0.43\frac{1}{8} - 0.44\frac{7}{8} \\ 0.43 - 0.44\frac{1}{8} \\ 0.44\frac{1}{8} - 0.44\frac{1}{4} \end{array}$	$\begin{array}{c} 0.44\frac{7}{8}-0.45\frac{5}{8} \\ 0.43-0.44\frac{1}{4} \\ 0.43\frac{3}{8}-0.44\frac{7}{8} \\ 0.42\frac{3}{4}-0.44\frac{1}{2} \\ 0.43-0.43\frac{1}{4} \end{array}$	$\begin{array}{c} 0.43\frac{2}{3}-0.44\frac{5}{3}\\ 0.43-0.43\frac{2}{3}\\ 0.43\frac{3}{3}-0.44\frac{2}{3}\\ 0.43\frac{3}{4}-0.44\frac{1}{3}\\ 0.43\frac{2}{4}-0.43\frac{1}{4} \end{array}$	$\begin{array}{c} 0.42\frac{2}{5} - 0.42\\ 0.41\frac{1}{2} - 0.42\\ 0.41\frac{1}{5} - 0.43\\ 0.41\frac{1}{5} - 0.43\\ 0.42\frac{1}{5} - 0.42\\ \end{array}$
Average		0.44 -0.45	0.433-0.443	0.431-0.441	0.42 -0.43
August 5	$\begin{array}{c c} & 0.48\frac{1}{4}-0.50\frac{8}{8} \\ & 0.48\frac{1}{6}-0.50\frac{1}{4} \end{array}$		$ \begin{array}{c cccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0.42 -0.46\frac{3}{4} \\ 0.47 -0.49\frac{1}{8} \\ 0.45\frac{5}{8} -0.49 \\ 0.49\frac{1}{8} -0.50\frac{3}{8} \end{array}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Average	0.48 -0.501	0.471-0.491	0.561-0.491	0.36 -0.481	0.451-0.48

20.—Weekly Range of Prices of Oats at Winnipeg and Fort William, 1916.
—concluded.

Date.	No. 2 C.W.	No. 3 C.W.	No. 1 Feed Ex.	No. 1 Feed.	No. 2 Feed.
1916.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.
September 2	$\begin{array}{c} 0.49\frac{3}{4}-0.50\frac{1}{4} \\ 0.51\frac{1}{4}-0.51\frac{3}{4} \\ 0.49\frac{5}{8}-0.50\frac{5}{8} \\ 0.50\frac{1}{4}-0.54\frac{5}{8} \\ 0.53-0.54\frac{7}{8} \end{array}$	$\begin{array}{c} 0.49 & -0.49\frac{1}{4} \\ 0.50\frac{1}{2} - 0.50\frac{3}{2} \\ 0.48\frac{5}{8} - 0.49\frac{5}{7} \\ 0.49\frac{1}{4} - 0.53\frac{7}{6} \\ 0.52\frac{1}{2} - 0.54\frac{1}{8} \end{array}$	$\begin{array}{c} 0.49 & -0.49\frac{1}{4} \\ 0.50\frac{1}{4} - 0.50\frac{3}{4} \\ 0.48\frac{5}{8} - 0.49\frac{5}{8} \\ 0.49\frac{1}{4} - 0.53\frac{7}{8} \\ 0.52\frac{5}{8} - 0.54 \end{array}$	$\begin{array}{c} 0.48 - 0.48\frac{1}{2} \\ 0.49\frac{3}{4} - 0.50\frac{1}{2} \\ 0.48\frac{1}{6} - 0.49\frac{1}{8} \\ 0.48\frac{1}{4} - 0.53\frac{1}{6} \\ 0.52 - 0.53\frac{1}{4} \end{array}$	$\begin{array}{c} 0.47\frac{1}{2} - 0.48\frac{3}{8} \\ 0.49\frac{1}{4} - 0.50 \\ 0.47\frac{7}{8} - 0.48\frac{3}{4} \\ 0.48\frac{1}{2} - 0.52\frac{5}{8} \\ 0.51\frac{3}{4} - 0.53 \end{array}$
Average	0.51 -0.521	0.50 -0.511	0.491-0.511	$0.49\frac{1}{2}$ $-0.50\frac{1}{2}$	0.59 -0.501
October 7	$\begin{array}{c} 0.53\frac{1}{2} - 0.55\frac{3}{4} \\ 0.52\frac{3}{8} - 0.55\frac{1}{2} \\ 0.52 - 0.56\frac{7}{8} \\ 0.58 - 0.61\frac{7}{8} \end{array}$	$\begin{array}{c} 0.53 & -0.54\frac{7}{5} \\ 0.51\frac{7}{5} - 0.54\frac{5}{3} \\ 0.50\frac{1}{8} - 0.55\frac{1}{3} \\ 0.56\frac{3}{8} - 0.60\frac{7}{3} \end{array}$	$\begin{array}{c} 0.53 - 0.54\frac{7}{8} \\ 0.51\frac{7}{8} - 0.54\frac{1}{2} \\ 0.50\frac{1}{8} - 0.55\frac{1}{8} \\ 0.56\frac{1}{8} - 0.59\frac{3}{4} \end{array}$	$\begin{array}{c} 0.52\frac{1}{2} - 0.54\frac{5}{8} \\ 0.50\frac{5}{8} - 0.54\frac{1}{4} \\ 0.50\frac{1}{8} - 0.54\frac{7}{8} \\ 0.56\frac{1}{8} - 0.59\frac{1}{4} \end{array}$	$\begin{array}{c} 0.52\frac{1}{2} - 0.54\frac{1}{2} \\ 0.50\frac{1}{2} - 0.54 \\ 0.49\frac{1}{8} - 0.54\frac{3}{8} \\ 0.55\frac{1}{8} - 0.60\frac{1}{8} \end{array}$
Average	0.541-0.571	0.53 -0.561	0.53 -0.561	$0.52 - 0.55\frac{3}{4}$	0.52 -0.55
November 4	$\begin{array}{c c} 0.61\frac{5}{8}-0.67\frac{7}{4} \\ 0.65-0.67\frac{1}{8} \end{array}$	$\begin{array}{c} 0.56\frac{1}{2} - 0.58\frac{1}{2} \\ 0.59\frac{2}{3} - 0.66 \\ 0.63\frac{3}{4} - 0.66\frac{1}{4} \\ 0.62\frac{1}{2} - 0.65 \end{array}$	$\begin{array}{c} 0.56\frac{1}{2} - 0.58\frac{1}{2} \\ 0.59\frac{2}{3} - 0.66 \\ 0.63\frac{3}{4} - 0.66\frac{1}{4} \\ 0.62\frac{1}{2} - 0.65 \end{array}$	$\begin{array}{c} 0.56 & -0.58 \\ 0.59\frac{5}{8} - 0.65\frac{3}{4} \\ 0.63 & -0.65\frac{5}{8} \\ 0.61\frac{3}{4} - 0.64\frac{1}{4} \end{array}$	$\begin{array}{c} 0.55\frac{3}{4}-0.57\frac{3}{4} \\ 0.59\frac{5}{6}-0.65\frac{1}{4} \\ 0.62\frac{1}{4}-0.65\frac{1}{4} \\ 0.61-0.63\frac{1}{2} \end{array}$
Average	0.623-0.66	0.601-0.64	0.601-0.64	$0.60\frac{3}{8}$ $-0.64\frac{1}{2}$	0.591-0.63
December 2	$\begin{array}{c c} 0.50\frac{5}{8}-0.56\\ 0.51-0.54\frac{3}{8} \end{array}$	$\begin{array}{c} 0.56\frac{7}{8} - 0.61\frac{1}{8} \\ 0.54\frac{7}{8} - 0.57 \\ 0.47\frac{5}{8} - 0.53\frac{1}{4} \\ 0.48\frac{5}{8} - 0.51\frac{7}{8} \\ 0.50\frac{7}{8} - 0.52\frac{1}{4} \end{array}$	$\begin{array}{c} 0.56\frac{7}{8}-0.61\frac{1}{6} \\ 0.54\frac{7}{8}-0.53\frac{1}{4} \\ 0.47\frac{5}{8}-0.53\frac{1}{8} \\ 0.48\frac{3}{8}-0.51\frac{3}{8} \\ 0.50\frac{7}{8}-0.52\frac{1}{4} \end{array}$	$\begin{array}{c} 0.56\frac{1}{8} - 0.60\frac{3}{8} \\ 0.54\frac{1}{8} - 0.56\frac{1}{4} \\ 0.45\frac{5}{8} & - \\ 0.46\frac{1}{8} - 0.49\frac{3}{8} \\ 0.49\frac{3}{8} & - \end{array}$	$\begin{array}{c} 0.55\frac{1}{3} - 0.59\frac{1}{4} \\ 0.52\frac{3}{3} - 0.54\frac{3}{4} \\ 0.44\frac{5}{5} - \\ 0.45\frac{1}{3} - 0.48\frac{3}{4} \\ 0.48\frac{3}{5} - \end{array}$
Average	0.541-0.571	0.511-0.551	$0.51\frac{1}{2}$ - $0.54\frac{9}{40}$	0.501-0.551	0.498-0.547

21.—Weekly Range of Prices of Barley and Flax at Winnipeg and Fort William, 1916.

		Barley (per bu	Flax (per bus	hel of 56 lb.).		
Date.	No. 3 C.W.	No. 4 C.W.	Rejected.	Rejected. Feed.		No. 2 C.W.
1916.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.
January 1 * 8 * 15 * 22 * 29	0.61 -0.63 0.61½-0.64 0.64½-0.69½ 0.67 -0.69½	0.56 -0.58 0.56½-0.59 0.59 -0.65 0.62 -0.65	$\begin{array}{c} 0.49 & - \\ 0.48 & -0.49 \\ 0.49 & -0.52 \\ 0.54 & -0.55 \\ 0.53\frac{1}{2} -0.55 \end{array}$	$\begin{array}{c} 0.49 & - \\ 0.48 & - 0.49 \\ 0.49 & - 0.52 \\ 0.52 & - 0.55 \\ 0.53 & - 0.55 \end{array}$	$\begin{array}{c} 1.89 & -1.93 \\ 1.92\frac{1}{2}-2.03 \\ 2.04 & -2.17 \\ 2.12\frac{1}{2}-2.19\frac{3}{4} \\ 2.10\frac{3}{2}-2.17 \end{array}$	$\begin{array}{c} 1.86 - 1.90 \\ 1.89\frac{1}{2} - 2.00 \\ 2.04 - 2.14 \\ 2.09\frac{1}{2} - 2.16\frac{3}{4} \\ 2.07\frac{1}{2} - 2.14 \end{array}$
Average	$0.63\frac{1}{2} - 0.66\frac{1}{2}$	0.583-0.613	0.50 7 -0.524	0.503-0.523	2.01 7 2.10	$1.99\frac{3}{10} - 2.07$
February 5 12 19 26	$\begin{array}{c} 0.65 - 0.67 \\ 0.68 - 0.69 \\ 0.68 - 0.68\frac{1}{2} \\ 0.62\frac{1}{2} - 0.65 \end{array}$	0.60 -0.62 0.63 -0.64 0.62 -0.63 0.57½-0.60	0.55 -0.56 0.56 -0.58 0.57 -0.57½ 0.52½-0.55	$\begin{array}{c} 0.51 - 0.56 \\ 0.56 - 0.58 \\ 0.57 - 0.57\frac{1}{2} \\ 0.52\frac{1}{2} - 0.55 \end{array}$	$\begin{array}{c} 2.04\frac{3}{4}-2.09 \\ 2.03\frac{1}{2}-2.08\frac{1}{2} \\ 2.09 -2.10\frac{1}{4} \\ 2.02\frac{1}{4}-2.08\frac{1}{2} \end{array}$	$\begin{array}{c} 2.01\frac{3}{4}-2.06 \\ 2.00\frac{1}{2}-2.05\frac{1}{4} \\ 2.06-2.07\frac{1}{2} \\ 1.99\frac{1}{4}-2.05\frac{1}{2} \end{array}$
Average	0.651-0.673	0.60 1-0.62	0.551-0.561	0.541-0.561	2.041-2.09	2.017-2.06
March 4 11 18 25	0.60 - 0.61 - 0.59 -0.60 0.58 -0.59	0.55 - 0.56 - 0.54 -0.55 0.53\frac{1}{2}-0.54	$\begin{array}{cccc} 0.50 & - \\ 0.51 & - \\ 0.50 & -0.51\frac{1}{2} \\ 0.50 & -0.51\frac{1}{2} \end{array}$	$\begin{array}{cccc} 0.50 & - \\ 0.51 & - \\ 0.50 & -0.51\frac{1}{2} \\ 0.50 & -0.51\frac{1}{2} \end{array}$	$\begin{array}{c} 1.99\frac{1}{2}-2.04\\ 2.05-2.06\frac{7}{8}\\ 2.02\frac{3}{4}-2.05\frac{1}{2}\\ 1.90\frac{1}{4}-2.03\frac{1}{4} \end{array}$	$\begin{array}{c} 1.96\frac{1}{2}-2.01 \\ 2.02 -2.03\frac{7}{8} \\ 1.99\frac{3}{4}-2.02\frac{7}{4} \\ 1.87\frac{1}{4}-2.00\frac{7}{4} \end{array}$
Average	0.593-0.593	0.541-0.541	0.501-0.51	0.501-0.511	1.998-2.047	$1.96\frac{3}{8}$ -2.02
April 1 8 15 22 29	$\begin{array}{c} 0.58 - 0.61 \\ 0.59 - 0.62\frac{1}{2} \\ 0.59 - 0.63 \\ 0.62 - 0.63 \\ 0.61 - 0.66 \end{array}$	0.53½-0.56 0.54 -0.57½ 0.54 -0.58 0.57 -0.58 0.56 -0.61	$\begin{array}{c} 0.50 - 0.52 \\ 0.49 - 0.52\frac{1}{2} \\ 0.50 - 0.55 \\ 0.55 - \\ 0.54 - 0.57 \end{array}$	$\begin{array}{c} 0.50 & -0.52 \\ 0.49 & -0.52\frac{1}{2} \\ 0.50 & -0.55 \\ 0.55 & -0.54 & -0.57 \end{array}$	$\begin{array}{c} 1.91\frac{1}{4}-1.93\\ 1.84\frac{3}{4}-1.94\\ 1.82\frac{1}{4}-1.91\\ 1.86\frac{1}{4}-1.89\frac{1}{2}\\ 1.77\frac{3}{4}-1.85\frac{1}{4} \end{array}$	1.88½-1.90 1.81½-1.91 1.79½-1.88 1.83½-1.86½ 1.71½-1.86½
Averago	0.594-0.631	0.54 9 0.58 1	1.513-0.541	0.513-0.541	1.851-1.901	1.80 9 -1.88

21.—Weekly Range of Prices of Barley and Flax at Winnipeg and Fort William, 1916—concluded.

	Barley (per bushel of 48 lb.).				Flax (per bushel of 56 lb.).	
Date.	No. 3 C.W.	No. 4 C.W.	Rejected.	Feed.	No. 1 N.W.C.	No. 2 C.W
1916.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.
fay 6 13	0.65 -0.67	0.60 -0.62\frac{1}{3} 0.63 -	0.55 -0.58 0.58 -	0.51 -0.58 0.58 -	1.701-1.802	1.67½-1.77 1.66½-1.71
20 27	0.67½-0.68 0.67 -0.68¾ 0.67¼-0.68½	0.62 -0.63 0.62 -0.63	0.55 -0.58 0.55 -	0.55 -0.58 0.55 -	1.70½-1.80¾ 1.69½-1.74½ 1.65½-1.72 1.59½-1.66¾	1.62 -1.69 1.56 -1.63
Average	0.661-0.68	0.611-0.621	0.552-0.58	0.541-0.58	1.661-1.731	1.621-1.70
une 3	0.65 -	0.60 -	0.53 -	0.53 -	1.582-1.661	1.551-1.63
* 10 * 17 * 24	0 65 -0.67 0.66 -0.67 0.67\frac{1}{2}-0.68\frac{1}{2}	0.60 -0.62 0.61½-0.62½ 0.62½-0.63½	$\begin{array}{c} 0.53 - 0.58 \\ 0.58 - 0.58\frac{1}{2} \\ 0.58 - 0.59\frac{1}{2} \end{array}$	0.53 -0.58 0.58 -0.58 0.58 -0.59	1.58\frac{2}{7}-1.60\frac{1}{8} 1.58\frac{2}{9}-1.63\frac{1}{2} 1.57\frac{1}{2}-1.59\frac{2}{4} 1.55\frac{1}{2}-1.57\frac{1}{2}	1.55%-1.63 1.55%-1.60 1.54%-1.56 1.52%-1.54
Average	0.651-0.671	0.61 -0.62	0.551-0.581	0.551-0.581	1.571-1.61	1.541-1.58
uly 1	0.683-0.703	0.64 -0.66	0.591-0.611	0.591-0.611	1.57 -1.58%	1 54 -1 55
* 8 * 15	0.71 -0.733	0.67 -0.69½ 0.70 -0.71½	0.62 -0.63½ 0.64 -0.65	0.62 -0.63 2 0.64 -0.65	1.583-1.68	1.54 -1.55 1.55%-1.65 1.69%-1.74
* 22 * 29	0.75 -0.75 0.72 -0.75	0.71 -0.71 0.67 -0 71	0.63½-0.64½ 0.60 -0.61	0.63½-0.64½ 0.60 -0.61	1.58\frac{2}{4}-1.68 1.72\frac{2}{4}-1.77 1.69\frac{1}{4}-1.74 1.74\frac{1}{2}-1.84	1.69 1.74 1.661-1.71 1.711-1.81
Average	0.7210-0.7310	0.674-0.70	0.614-0.631	0.614-0.63		1.633-1.69
ugust 5	0.72 -0.77	0.671-0.73	0.61 -0.65	0.61 -0.65	1.83½-1.91½ 1.86½-2.02	1.801-1.80
12 19 26	0.77 -0.81 0.78 -0.80 0.79 -0.92	0.73 -0.77 0.74 -0.76 0.75 -0.781	0.65 -0 68½ 0.68 -0.70 0.69 -0.72½	0.65 -0.68½ 0.68 -0.70 0.69 -0.72½	1.89½-1.97 1.91½-1.99¼	1.86½-1.96 1.88½-1.96
Average	0.761-0.821	0.721-0.76	0.651-0.69	0.651-0.69	1.871-1.973	1.851-1.98
eptember 2	0.80 -0.861	0.76 -0.821	0.70 -0.761	0.70 -0.76	1.84½-1.91½ 1.84 -1.88¾	1.813-1.88
4 16	0.85 -0.86 0.85 -0.88	0.82 -0.83 0.81 -0.84	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.76 -0 77	$ \begin{array}{r} 1.84 - 1.88\frac{7}{4} \\ 1.86\frac{1}{2} - 1.91\frac{1}{2} \\ 1.87\frac{3}{8} - 1.98 \end{array} $	1.81½-1.88 1.81 -1.88 1.83½-1.88
* 23 * 30	0.86%-0.89	0.80 -0.83 0.85 -0.87½	0.73 -0.77 0.78 -0.80	0.73 -0.77 0.78 -0.80	1.87 ³ -1.98 1.95 ¹ -2.11 ¹	1.83½-1.88 1.84½-1.98 1.92½-2.08
Average	0.85 3 -0.88 3	0.801-0.84	0.74 7 0.77 2	0.74 7 0.77 4	1.87 = 1.96 =	1.841-1.93
october 7	0.92 -0.96	0.86}-0.91	0.89 -0.80	0.78 -0.80	$\begin{array}{c} 2.23 & -2.26\frac{3}{4} \\ 2.23\frac{3}{4} - 2.28\frac{1}{4} \\ 2.27\frac{5}{5} - 2.49\frac{1}{4} \end{array}$	2.20 -2.23
# 14 # 21 # 28	1.01 -1.04	0.90 -0.94 0.94 -0.962 0.97 -1.05	0.79 -0.82 0.82½-0.85½ 0.86 -0.95	0.79 -0.81 0.82 -0.85 0.85½-0.95	2.23\frac{1}{2}-2.26\frac{1}{2} 2.27\frac{3}{2}-2.49\frac{1}{2} 2.48 -2.53\frac{1}{2}	2.20 -2.23 2.20‡-2.25 2.24‡-2.46 2.45 -2.56
Average		0.917-0.962	0.841-0.85	0.811-0.851	2.3012-2.391	2.271-2.36
November 4	1.04 -1.12	0.98 -1.07	0.90 -0.971	0.90 -0.97	2.471-2.49	2.441-2.46 2.471-2.69
11	1.08 -1.14	1.02 -1.06 0.99 -1.04 1.01 -1.05	$\begin{array}{c c} 0.96\frac{1}{2}-1.00 \\ 0.88 & -0.94 \\ 0.91 & -0.95 \end{array}$	0.96½-1.00 0.88 -0.94 0.91 -0.95	2.50½-2.72 2.46 -2.73¾ 2.57 -2.66½	2.47½-2.68 2.43 -2.70 2.54 -2.68
* 25		1.01 -1.05	0.91 -0.95	0.91 -0.95	2.57 -2.66 ² 2.50 ¹ 2-2.65 ¹ 2	2.471-2.62
December 2	1.08 -1.12	0.95 -1.00	0.82 -0.88	0.80 -0.88	2.54 -2.58	2.51 -2.55
10	1 0.90 -1.00	0.95 -0.96 0.80 -0.90	0.80 -0.84 0.65 -0.80	0.80 -0.83 0.65 -0.80	$\begin{array}{c} 2.55 - 2.64\frac{1}{2} \\ 2.50 - 2.58\frac{1}{2} \end{array}$	2.52 -2.61 2.47 -2.55
* 23 * 30	0.94 -0.98	0.89 -0.93 0.93 -0.93	0.66 -0.72 0.70 -0.73	0.65 -0.72 0.68 -0.73	2.50 -2.58½ 2.55½-2.59½ 2.58½-2.59½	2.52 -2.61 2.47 -2.55 2.52\frac{1}{2}-2.56 2.55\frac{1}{2}-2.56
Average	0.985-1.045	0.903-0.943	0.721-0.791	0.713-0.791	2.541-2.60	2.513-2.57

22.—Monthly Range of Average Prices of Barley, Oats and Flax at Winnipeg and Fort William, 1914-1916.

	Barley	Oats (per bus	shel of 34 lb.).	FLAX (per bushel of 56 lb.).				
Date.	(per bushel of 48 lb.).	No. 2 No. 3 C.W.	No. 1 No. 2 Feed. Feed.	No. 1 N.W.C. No. 2 C.W.	No. 3 C.W.			
Averages or—	\$ c. \$ c.\$	c. \$ c. \$ c. \$ c.	\$ c. \$ c. \$ c. \$ c.	\$ c. \$ c. \$ c. \$ c.	\$ c. \$ (
an1914 "1915 "1916	$\begin{array}{c} 0.38 -0.41\frac{3}{6} \\ 0.71\frac{1}{8} -0.75\frac{3}{4} \\ 0.63\frac{1}{2} -0.66\frac{1}{2} \end{array}$	$ \begin{vmatrix} 0.32\frac{4}{5} - 0.33\frac{1}{6} & 0.31\frac{1}{4} - 0.31\frac{3}{5} \\ 0.57\frac{3}{4} - 0.60\frac{1}{4} & 0.55\frac{3}{4} - 0.57\frac{1}{4} \\ 0.42 & -0.44 & 0.39\frac{1}{4} - 0.41 \end{vmatrix} $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{vmatrix} 1.25\frac{1}{8} - 1.27\frac{2}{9} \\ 1.51\frac{3}{4} - 1.62 \\ 2.01\frac{7}{10} - 2.10 \end{vmatrix} \begin{vmatrix} 1.22\frac{1}{2} - 1.24\frac{3}{4} \\ 1.48\frac{3}{4} - 1.59 \\ 1.99\frac{3}{10} - 2.07 \end{vmatrix} $	= =			
Feb1914 "1915 "1916	$\begin{array}{c} 0.39\frac{1}{2} - 0.43\frac{1}{2} \\ 0.80\frac{1}{4} - 0.79 \\ 0.65\frac{7}{8} - 0.67\frac{3}{8} \end{array}$	$ \begin{vmatrix} 0.33\frac{3}{8} - 0.34\frac{3}{8} \\ 0.64\frac{7}{8} - 0.65\frac{7}{8} \\ 0.42\frac{7}{16} - 0.44 \end{vmatrix} 0.33\frac{1}{3} - 0.33\frac{3}{4} \\ 0.39\frac{5}{8} - 0.41\frac{5}{8} $	$ \begin{vmatrix} 0.32\frac{7}{8} - 0.33\frac{1}{3} & 0.32\frac{1}{3} - 0.32\frac{3}{4} \\ 0.61 & -0.60 & 0.59\frac{1}{2} - 0.59\frac{7}{8} \\ 0.38\frac{1}{2} - 0.40\frac{1}{4} & 0.37\frac{1}{2} - 0.39\frac{1}{4} \end{vmatrix} $	$ \begin{vmatrix} 1.29\frac{3}{4} - 1.31\frac{3}{5} \\ 1.60\frac{1}{2} - 1.62\frac{1}{4} \\ 2.04\frac{2}{5} - 2.09 \end{vmatrix} \begin{vmatrix} 1.26\frac{3}{4} - 1.28\frac{3}{3} \\ 1.57\frac{1}{2} - 1.59\frac{1}{4} \\ 2.01\frac{2}{5} - 2.06 \end{vmatrix} $	1.13½-1.15			
March . 1914 " . 1915 " . 1916	$\begin{array}{c} 0.43\frac{3}{4} - 0.45\frac{1}{2} \\ 0.75\frac{2}{3} - 0.73\frac{1}{3} \\ 0.59\frac{1}{2} - 0.59\frac{1}{2} \end{array}$	$ \begin{vmatrix} 0.34\frac{3}{8} - 0.34\frac{3}{4} & 0.34\frac{1}{5} - 0.34\frac{5}{8} \\ 0.60\frac{3}{4} - 0.63 & 0.58\frac{1}{2} - 0.60\frac{1}{2} \\ 0.39\frac{1}{2} - 0.41\frac{1}{4} & 0.37\frac{1}{2} - 0.39\frac{1}{4} \end{vmatrix} $	$ \begin{vmatrix} 0.34 & -0.34\frac{1}{4} & 0.33\frac{3}{4} - 0.33\frac{3}{8} \\ 0.58\frac{1}{2} - 0.60\frac{3}{8} & 0.56\frac{3}{4} - 0.59 \\ 0.36 & -0.37\frac{1}{2} & 0.35\frac{1}{2} - 0.37 \end{vmatrix} $	$ \begin{vmatrix} 1.34\frac{3}{4} - 1.37\frac{3}{8} \\ 1.66\frac{3}{2} - 1.73\frac{3}{8} \\ 1.99\frac{3}{8} - 2.04\frac{7}{8} \\ 1.96\frac{3}{8} - 2.02 \end{vmatrix} $	1.19 -1.22			
April1914 "1915 "1916	0.74½-0.75½ 0.59½-0.63½	$ \begin{vmatrix} 0.34\frac{1}{6} - 0.35 \\ 0.62\frac{1}{2} - 0.64\frac{3}{8} \\ 0.43\frac{1}{6} - 0.44\frac{1}{4} \end{vmatrix} 0.33\frac{1}{6} - 0.34 $	$ \begin{vmatrix} 0.33 & -0.33\frac{3}{8} \\ 0.59 & -0.60\frac{3}{4} \\ 0.39\frac{1}{2} -0.41 \end{vmatrix} 0.58 & -0.59\frac{1}{2} \\ 0.39\frac{1}{4} -0.41 \end{vmatrix} $	$ \begin{vmatrix} 1.34\frac{1}{8}-1.37 \\ 1.77\frac{1}{8}-1.77\frac{5}{8} \\ 1.77\frac{1}{8}-1.77\frac{5}{8} \\ 1.85\frac{1}{2}-1.90\frac{1}{2} \end{vmatrix} \begin{vmatrix} 1.30\frac{1}{8}-1.34 \\ 1.80\frac{1}{9}-1.88\frac{5}{8} \end{vmatrix} $	1.221-1.2			
May1914 "1915 "1916	$\begin{array}{c} 0.43\frac{1}{3} - 0.48\frac{1}{2} \\ 0.71 - 0.72 \\ 0.66\frac{3}{4} - 0.68 \end{array}$	$\begin{bmatrix} 0.37_6^1 - 0.37_4^3 & 0.35_8^7 - 0.36_{\frac{1}{2}} \\ 0.62_8^1 - 0.63_4^3 & 0.59_{\frac{1}{2}}^1 - 0.61_4^1 \\ 0.46_2^1 - 0.47_{\frac{1}{2}}^1 & 0.55 & -0.46 \end{bmatrix}$	$ \begin{vmatrix} 0.35\frac{1}{5} - 0.35\frac{3}{5} & 0.34\frac{7}{8} - 0.35\frac{3}{8} \\ 0.58\frac{7}{8} - 0.60 & 0.57\frac{3}{4} - 0.59 \\ 0.44\frac{1}{4} - 0.45\frac{1}{4} & 0.43 & -0.44 \end{vmatrix} $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.221-1.2			
une1914 "1915 "1916		$ \begin{vmatrix} 0.38\frac{1}{6} - 0.39\frac{1}{4} & 0.38\frac{1}{6} - 0.38\frac{7}{3} \\ 0.53\frac{1}{2} - 0.56\frac{3}{4} & 0.51\frac{3}{4} - 0.55\frac{1}{4} \\ 0.45\frac{1}{2} - 0.47\frac{1}{8} & 0.44\frac{1}{2} - 0.46 \end{vmatrix} $	$\begin{bmatrix} 0.37\frac{1}{3} - 0.38 & 0.37\frac{1}{3} - 0.38 \\ - & - & 0.43\frac{1}{2} - 0.45 \end{bmatrix} 0.37\frac{1}{3} - 0.38$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- :			
uly1914 "1915 "1916	$\begin{array}{c} 0.46\frac{3}{4} - 0.52\frac{3}{4} \\ 0.69\frac{3}{8} - 0.71\frac{3}{8} \\ 0.72\frac{1}{10} - 0.73\frac{9}{10} \end{array}$	$ \begin{vmatrix} 0.38\frac{1}{2} - 0.39\frac{1}{3} & 0.37\frac{1}{8} - 0.38 \\ 0.59 & -0.61\frac{1}{10} & 0.56\frac{2}{8} - 0.58\frac{1}{10} \\ 0.44\frac{1}{2} - 0.45\frac{1}{2} & 0.44 & -0.45 \end{vmatrix} $	$ \begin{vmatrix} 0.36\frac{1}{2} - 0.37 & 0.36\frac{1}{2} - 0.37 \\ 0.54\frac{1}{2} - 0.57\frac{1}{4} & 0.53\frac{1}{2} - 0.56 \\ 0.43\frac{1}{2} - 0.44\frac{1}{5} & 0.42 & -0.43 \end{vmatrix} $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.26 -1.3			
Aug1914 "1915 "1916	$\begin{array}{c} 0.51\frac{2}{5}-0.57\frac{3}{5} \\ 0.57\frac{1}{8}-0.61\frac{1}{4} \\ 0.76\frac{1}{2}-0.82\frac{5}{8} \end{array}$	$ \begin{vmatrix} 0.44\frac{4}{5} - 0.44\frac{1}{3} & 0.43\frac{1}{2} - 0.46 \\ 0.50\frac{1}{2} - 0.54\frac{1}{2} & 0.49\frac{3}{4} - 0.53\frac{1}{6} \\ 0.48 & -0.50\frac{1}{4} & 0.47\frac{1}{4} - 0.49\frac{1}{2} \end{vmatrix} $	$ \begin{vmatrix} 0.42 & -0.43\frac{1}{2} & 0.42 & -0.44\frac{1}{8} \\ 0.47\frac{1}{4} - 0.52\frac{1}{2} & 0.45\frac{1}{4} - 0.49\frac{2}{3} \\ 0.36 & -0.48\frac{1}{2} & 0.45\frac{1}{2} - 0.48\frac{1}{2} \end{vmatrix} $	$ \begin{vmatrix} 1.36\frac{7}{8} - 1.46\frac{1}{2} \\ 1.38 & -1.45\frac{1}{4} \\ 1.87\frac{7}{8} - 1.97\frac{1}{2} \end{vmatrix} \begin{vmatrix} 1.34\frac{1}{2} - 1.43\frac{1}{4} \\ 1.85\frac{1}{4} - 1.93\frac{1}{4} \\ 1.85\frac{1}{4} - 1.93\frac{1}{4} \end{vmatrix} $	1.31 -1.5			
Sept1914 "1915 "1916	$\begin{array}{c} 0.55\frac{7}{8} - 0.65\frac{3}{4} \\ 0.50\frac{1}{4} - 0.52\frac{1}{2} \\ 0.85\frac{3}{10} - 0.88\frac{2}{5} \end{array}$	$ \begin{vmatrix} 0.49\frac{1}{2} - 0.52\frac{1}{2} & 0.48\frac{1}{8} - 0.51\frac{1}{2} \\ 0.37\frac{1}{8} - 0.39\frac{1}{8} & 0.35\frac{1}{4} - 0.37\frac{1}{4} \\ 0.51 & -0.52\frac{1}{2} & 0.50 & -0.51\frac{1}{2} \end{vmatrix} $	$ \begin{vmatrix} 0.48\frac{1}{8} - 0.51\frac{1}{2} & 0.46\frac{5}{8} - 0.50 \\ 0.34\frac{1}{8} - 0.36 & 0.33\frac{1}{8} - 0.35 \\ 0.49\frac{1}{2} - 0.50\frac{1}{2} & 0.59 & -0.50\frac{1}{2} \end{vmatrix} $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- :			
Oct1914 "1915 "1916	$\begin{array}{c} 0.57\frac{1}{5}-0.67\frac{1}{2} \\ 0.57\frac{1}{5}-0.61 \\ 0.98\frac{1}{6}-1.02\frac{3}{4} \end{array}$	$ \begin{vmatrix} 0.51\frac{7}{8}-0.53\frac{3}{8} & 0.48\frac{7}{8}-0.50 \\ 0.40\frac{1}{4}-0.43 & 0.38\frac{1}{4}-0.41\frac{1}{2} \\ 0.54\frac{1}{8}-0.57\frac{1}{2} & 0.53 & -0.56\frac{1}{2} \end{vmatrix} $		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<u> </u>			
Nov1914 "1915 "1916	$ \begin{array}{c} 0.60\frac{5}{8} - 0.67\frac{7}{8} \\ 0.65\frac{1}{8} - 0.67\frac{7}{8} \\ 1.08 - 1.13\frac{1}{2} \end{array} $	$ \begin{vmatrix} 0.54\frac{5}{8} - 0.55\frac{3}{4} & 0.52 & -0.53\frac{7}{8} \\ 0.40\frac{3}{8} - 0.42\frac{1}{8} & 0.38\frac{1}{4} - 0.40\frac{1}{2} \\ 0.63\frac{3}{8} - 0.66 & 0.60\frac{1}{2} - 0.64 \end{vmatrix} $	$ \begin{vmatrix} 0.51 & -0.52\frac{7}{8} & 0.50 & -0.52 \\ 0.37 & -0.39 & 0.36\frac{1}{2} & -0.37\frac{1}{8} \\ 0.60\frac{3}{8} & -0.64\frac{1}{2} & 0.59\frac{1}{2} & -0.63 \end{vmatrix} $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- :			
Dec1914 "1915	$ \begin{vmatrix} 0.55\frac{3}{4} - 0.64 \\ 0.65\frac{1}{2} - 0.67\frac{1}{3} \\ 0.98\frac{4}{5} - 1.04\frac{2}{5} \end{vmatrix} $	0.52\frac{1}{3}-0.53\frac{1}{3}\text{ 0.49\frac{1}{3}}-0.50\frac{1}{2}\text{ 0.39\frac{1}{3}}-0.40\frac{7}{3}\text{ 0.36\frac{1}{4}}-0.38\frac{7}{3}\text{ 0.51\frac{1}{4}}-0.57\frac{1}{4}\text{ 0.51\frac{1}{4}}-0.55\frac{1}{4}\text{ 0.51\frac{1}{4}\text{ 0.51\frac{1}{4}}-0.55\frac{1}{4}\text{ 0.51\frac{1}{4}}-0.55\frac{1}{4}\text{ 0.51\frac{1}{4}\text{ 0.51\frac{1}{4}}-0.55\frac{1}{4}\text{ 0.51\frac{1}{4}\text{ 0.51\frac{1}{4}}-0.55\frac{1}{4}\text{ 0.51\frac{1}{4}\text{ 0.51\frac{1}{4}\text{ 0.51\frac{1}{4}\text{ 0.51\frac{1}{4}}-0.55\frac{1}{4}\text{ 0.51\frac{1}{4}\text{ 0.51\frac{1}{4} 0.51\	$ \begin{vmatrix} 0.48\frac{3}{4} - 0.49\frac{1}{3} & 0.48\frac{1}{6} - 0.48\frac{7}{6} \\ 0.34\frac{1}{4} - 0.37\frac{1}{4} & 0.33\frac{1}{4} - 0.35\frac{1}{3} \\ 0.50\frac{1}{4} - 0.55\frac{1}{3} & 0.49\frac{1}{5} - 0.54\frac{1}{4} \end{vmatrix} $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<u> </u>			

23.—Prices in British Markets of Canadian Wheat, Wheat Flour and Oats, 1916.

	Wi	иелт (per bu	shel of 60 l	b.).		WHEAT FLOU	R (per 280 lb.).	OATS.
Date.	Best Hard.	No. 1.	No. 2.	No. 3.	Canadian good.	Canadian 1st bakers.	Canadian common.	Canadian soft winter.	(Per bush, of 34 lb.).
	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.	\$ c.\$;
" 17 " 24	1.952-1.963 1.982-1.993 2.091-2.123	1.92\frac{3}{2}-1.93\frac{1}{2} 1.95\frac{3}{2}-1.96\frac{1}{2} 1.99\frac{1}{2}-1.97\frac{1}{2} 2.06\frac{1}{2}-2.09\frac{1}{2}	1.90 -1.90 \\ 1.91 \\ 1.96 \\ 1.96 \\ 2.03 \\ 2.06 \\ 2.06 \\ 3.06 \\	1.87 -1.87 \\ 1.93 \\ 2.00 \\ 2.00 \\ 4-2.03 \\ 3.00 \\ 4-2.03 \\ 4-2.03 \\ 4-3.00 \\	11.66 -11.91 11.91 -12.15 11.91 -12.15 11.91 -12.15	= =	10.94 -11.18 11.18 -11.42 11.18 -11.42 11.18 -11.42		0.89 2 -0.91 0.90 -0.91
	2.15½-2.18½ 2.04¾-2.06§	2.123-2.153	2.092-2.122	2.003-2.092	12.15 -12.41 11.90 \(\frac{1}{2} - 12.15 \(\frac{2}{3} \)		11.42 -11.66 11.18 -11.42		0.923-0.943
Feb. 7 14 21 28	$\begin{array}{c} 2.12\frac{1}{4} - 2.15\frac{1}{4} \\ 2.15\frac{1}{4} - 2.16\frac{3}{4} \\ 2.18\frac{1}{4} - 2.19\frac{3}{4} \\ 2.18\frac{1}{4} - 2.21\frac{1}{4} \end{array}$	$\begin{array}{c} 2.09\frac{1}{4}\text{-}2.12\frac{1}{4} \\ 2.12\frac{1}{4}\text{-}2.13\frac{2}{4} \\ 2.15\frac{1}{4}\text{-}2.16\frac{3}{4} \\ 2.16\frac{3}{4}\text{-}2.18\frac{1}{4} \end{array}$	$\begin{array}{c} 2,06\frac{1}{4}-2.09\frac{1}{4} \\ 2.09\frac{1}{4}-2.10\frac{3}{4} \\ 2.12\frac{1}{4}-2.13\frac{3}{4} \\ 2.13\frac{3}{4}-2.15 \end{array}$	$\begin{array}{c} 2.03\frac{1}{4}2.06\frac{1}{4} \\ 2.06\frac{1}{4}2.07 \\ 2.09\frac{1}{4}2.10 \\ 2.10\frac{3}{4}2.11\frac{1}{2} \end{array}$	12.41 -12.65 12.27 -12.52 12.27 -12.52 12.41 -12.65	= =	11.42 -11.66 11.30 -11.54 11.30 -11.54 11.42 -11.66	= =	0.88 ² -0.90 0.88 ² -0.90 0.90 ¹ -0.93 0.91 ² -0.94 ¹
Average	2.16 -2.18				12.34 -12.58		11.36 11.60		0.90 0.91
March 6 13 20 27	2.16 ³ / ₄ -2.18 ¹ / ₂ 2.12 ¹ / ₄ 1.97 ¹ / ₄ -1.98 ³ / ₄	$\begin{array}{c} 2.13\frac{3}{4} - 2.15\frac{1}{4} \\ 2.09\frac{1}{4} - 2.10\frac{3}{4} \\ 1.94\frac{1}{4} - 1.95\frac{3}{4} \end{array}$	$2.10\frac{3}{4}-2.12\frac{1}{4}$ $2.06\frac{1}{4}-2.07\frac{3}{4}$ $1.91\frac{1}{3}.1.92\frac{3}{4}$	$2.07\frac{3}{4}-2.08\frac{1}{2}$ $2.03\frac{1}{4}-2.04$ $1.88\frac{1}{2}-1.89\frac{1}{4}$	12.15 -12.41 11.91 -12.15 11.42 -11.66	= =	11.18 -11.42 10.94 -11.18 10.45 -10.69	- 1	0.90½-0.93 0.90½-0.93 0.90½-0.93
Average	2.081-2.081	2.053-2.074	2.0272.041	1.99 5-2.00 3	11.823-12.073		10.85 11.09 3		0.901-0.93
April 3 10 17 24		$\begin{array}{c} 1.90 \ -1.91\frac{1}{3} \\ 1.94\frac{1}{2} -1.97\frac{1}{4} \\ 1.92\frac{3}{4} -1.95\frac{5}{4} \\ 1.87 \ -1.90 \end{array}$	$\begin{array}{c} 1.87 - 1.88\frac{1}{2} \\ 1.91\frac{1}{3} - 1.94\frac{1}{4} \\ 1.90 - 1.92\frac{3}{4} \\ 1.34 - 1.87 \end{array}$	$1.84 - 1.85\frac{1}{2}$ $1.88\frac{1}{2} - 1.91\frac{1}{3}$ $1.87 - 1.90$ $1.81 - 1.84$	11.18 -11.42 11.18 -11.42 11.18 -11.42 11.18 -11.42		10.21 -10.45 10.21 -10.45 10.21 -10.45 10.21 -10.45		0.801 0.851 0.811 0.861 0.88 0.901 0.93 0.951
Average	1.92 1.94	1.91 1.931	1.88 -1.90 ⁵	1.85 1.87 1	11.18 -11.42		10.21 -10.45		0.85 [0.89]
May 8 8 15 22 29		1.84 -1.87 1.88½-1.91⅓ 1.84 -1.87	1.81 -1.84 1.85½-1.88½ 1.81 -1.84	$1.78\frac{1}{2}-1.81$ $1.82\frac{1}{2}-1.85\frac{1}{2}$ $1.78\frac{1}{2}-1.81$	11.42 -11.66 11.42 -11.66 11.42 -11.66 11.42 -11.66 11.42 -11.66		10.21 -10.45 10.21 -10.45 10.21 -10.45 10.21 -10.45 10.21 -10.45		0.953-0.981 0.93 -0.953 0.93 -0.981 0.93 -0.953 0.93 -0.941
Average		1.84 ³ / ₁₀ -1.87	1.812-1.84	1.78 7 1.81	11.42 -11.66		10.21 -10.45		0.9310.961
June 5. " 12. " 19. " 26.		$\begin{array}{c} 1.75\frac{1}{2}\text{-}1.77\\ 1.56 & 1.62\\ 1.56 & -1.59\\ 1.47 & -1.53\frac{1}{8} \end{array}$	$1.72\frac{1}{2}-1.73\frac{1}{5}$ $1.53\frac{1}{5}-1.56$ $1.53\frac{2}{5}-1.56$ $1.44\frac{1}{5}-1.47$	$1.69\frac{1}{2}-1.70\frac{1}{5}$ $1.50\frac{1}{5}-1.53\frac{1}{5}$ $1.50\frac{1}{5}-1.53\frac{1}{5}$	11.42 -11.66 10.94 -11.18 10.94 -11.18 10.69 -10.94	10.94 -11.18 10.45 -10.69 10.45 -10.69 10.21 -10.45	10.21 -10.45 9.74 - 9.97 9.74 - 9.97 9.49 - 9.74		0.93 -0.941 0.913-0.93 0.893-0.901 0.851-0.88
Average		1.58 5-1.62 5	1.55 %-1.58	1.563-1.585	10.993-11.24	10.514-10.751	9.79 1 - 10.03 1		0.90 -0.91}
July 3. 10. 17. 24. 31.		$\begin{array}{c} 1.50\frac{1}{8} - 1.53\frac{1}{5} \\ 1.56 - 1.59 \\ 1.56 - 1.59 \\ 1.65 - 1.68 \\ 1.82\frac{1}{2} - 1.85\frac{1}{2} \end{array}$	$1.53\frac{1}{5}-1.56$ $1.53\frac{1}{5}-1.56$	1.59 -1.62 1.77 -1.79\$	10.45 -10.69 10.45 -10.69 10.21 -10.45 10.45 -10.69 10.69 -10.94	10.21 -10.45 10.21 -10.45 9.97 -10.21 10.21 -10.45 10.45 -10,69	9.49 - 9.74 9.49 - 9.74 9.25 - 9.49 9.49 - 9.74 9.74 - 9.97		0.84 -0.86½ 0.85½-0.88 0.88 -0.90½ 0.88 -0.90½ 0.89½-0.91½
Average					10.45 -10.69	10.23-10.45	9.49}- 9.73}		0.87 -0.891
August 7. 14. 21. 28.		$\begin{array}{c} 1.94\frac{1}{4}-1.97\frac{1}{4} \\ 2.12\frac{1}{4}-2.15\frac{1}{4} \\ 2.00\frac{1}{4}-2.03\frac{1}{4} \\ 2.15\frac{1}{4}-2.21\frac{1}{4} \end{array}$	$1.91\frac{1}{3}$ - $1.94\frac{1}{4}$ $2.09\frac{1}{4}$ - $2.12\frac{1}{4}$ $1.97\frac{1}{4}$ - $2.00\frac{1}{4}$ $2.12\frac{1}{4}$ - $2.15\frac{1}{4}$	1.88½-1.91⅓ 2.06¼-2.09¼	11.18 -11.42 12.15 -12.41 11.91 -12.15 12.65 -12.89	10.94 -11.18 11.91 -12.15 11.66 -11.91 12.41 -12.65	10.94 -11.18	10.21 -10.69 11.18 -11.66 10.94 -11.42 11.66 -12.15	0.891-0.911 0.891-0.911 0.891-0.911 0.901-0.93
Average			10		11.97 1-12.21 4	11.73 -11.97	10.993-11.24		0.893-0.92
Sept. 4. " 11. " 18. " 25.	: = =	$\begin{array}{c} 2.15\frac{1}{4} - 2.21\frac{1}{4} \\ 2.21\frac{1}{4} - 2.24\frac{1}{4} \\ 2.15\frac{1}{4} - 2.18\frac{1}{4} \\ 2.09\frac{1}{4} - 2.12\frac{1}{4} \end{array}$	$2.12\frac{1}{4}-2.15\frac{1}{4}$ $2.15\frac{1}{4}-2.18\frac{1}{4}$ $2.09\frac{1}{4}-2.12\frac{1}{4}$	= =	12.41 -12.65 12.89 -13.14 12.65 -12.89 12.65 -12.89	12.15 -12.41 12.65 -12.89 12.41 -12.65 12.41 -12.65	11.42 -11.66 11.91 -12.15 11.66 -11.91 11.66 -11.91	11.42 -11.91 11.91 -12.41 11.66 -12.15 11.66 -12.15	$\begin{array}{c} 0.90\frac{1}{2}\text{-}0.93\\ 0.90\frac{1}{2}\text{-}0.93\\ 0.90\frac{1}{2}\text{-}0.93\\ 0.90\frac{1}{2}\text{-}0.93 \end{array}$
Average	·	2.151-2.19	2.121-2.15		12.65 -12.894	12.401-12.65	11.661-11.902	11.661-12.151	0.901-0.93

23.—Prices in British Markets of Canadian Wheat, Wheat Flour and Oats, 1916—concluded.

		WHEAT (per	bushel of 60 I	o.).	W	VHEAT FLOUR	(per 280 lb.)		OATS.
Date.	Best Hard.	No. 1.	No. 2.	No. 3.	Canadian good.	Canadian 1st bakers.	Canadian commen.	Canadian soft winter.	(Per bush. of 34 lb.).
	1	\$ c. \$ c.	8 c. \$ c.		\$ c. \$ c.			\$ c. \$ c.	
October 2. 9 16. 23 30.	= =	2.21\frac{1}{4} -2.24\frac{1}{4} 2.30 -2.33 2.33\frac{1}{4} -2.36\frac{1}{4}	$\begin{array}{c} 2.12\frac{1}{4} - 2.15\frac{1}{4} \\ 2.18\frac{1}{4} - 2.21\frac{1}{4} \\ 2.27\frac{1}{4} - 2.30 \\ 2.30\frac{1}{4} - 2.33\frac{1}{4} \\ 2.36\frac{1}{4} - 2.39\frac{1}{4} \end{array}$	2.15\frac{1}{4}-2.28\frac{1}{4}\frac{1}{4}-2.27\frac{1}{4}\frac{1}{4}-2.30\frac{1}{4}\frac{1}{4}-2.30\frac{1}{4}\frac{1}{4}-2.30\frac{1}{4}\frac{1}{4}-2.30\frac{1}{4}\frac{1}{4}-2.30\frac{1}{4}\frac{1}{4}-2.30\frac{1}{4}\frac{1}{4}-2.30\frac{1}{4}\frac{1}{4}-2.30\frac{1}{4}\frac{1}{4}-2.30\frac{1}{4}\frac{1}{4}-2.30\frac{1}{4}\frac{1}{4}-2.30\frac{1}{4}\frac{1}{4}-2.30\frac{1}{4}\frac{1}{4}-2.30\frac{1}{4}\frac{1}{4}-2.30\frac{1}{4}\frac{1}{4}-2.30\frac{1}{4}\frac{1}{4}-2.30\frac{1}{4}\frac{1}{4}-2.30\frac{1}{4}\frac{1}{4}\frac{1}{4}-2.30\frac{1}{4}\frac{1}{4}-2.30\frac{1}{4}\frac{1}{4}-2.30\frac{1}{4}\frac{1}{4}\frac{1}{4}-2.30\frac{1}{4}\frac{1}{4}\frac{1}{4}-2.30\frac{1}{4}\frac{1}{4}\frac{1}{4}-2.30\frac{1}{4}\fr	13.38 -13,62	12.89 -13.14 13.14 -13.38 13.38 -13.62	12.15 -12.41 12.42 -12.65 12.65 -12.89	12.15 -12.65 12.41 -12.89 12.65 -13.14	0.941-0.97 0.981-1.01 0.981-1.01
Average.		2.271 -2.301	2.24 9 2.27	2.221-2.281	13.28}-13.46}	13.04 -13.28	12.503-12.55	12.30{-12.79{	0.97 -0.99}
Nov. 6.	1 = =	2.441 -2.471 2.471 -2.501	$\begin{array}{c} 2.53\frac{1}{8} - 2.56 \\ 2.41\frac{1}{4} - 2.44\frac{1}{4} \\ 2.44\frac{1}{4} - 2.47\frac{1}{5} \\ 2.44\frac{1}{4} - 2.47\frac{1}{5} \end{array}$	2.383-2.411	15.09 -15.33 15.57 -15.81	- 14.84 -15.09 14.84 -15.09	 14.60 -14.84 14.36 -14.60	13.87 -14.11	1.063-1.081 1.111-1.131 1.19 -1.211 1.241-1.26
Average.		2.48 ₁₀ -2.51	2.45 3 -2.48 17	2.423-2.453	15.26 - 15.51	14.84 -15.09	14.48 -14.72	13.75 -13.99	1.152-1.173
Dec. 4. 11. 18. 4 25.	: = =	2.56 -2.67 = 2.62 -2.73 }		2.50 3-2.53	15.33 -15.52 15.33 -15.52	14.60 -14.84 14.60 -14.84	14.36 -14.60 14.36 -14.60	13.63 -13.87 13.63 -13.87	1.31 -1.34 1.37 -1.39 1
Average.		2.591 -2.701	2.57 2 -2.59 3	2.531-2.56	15.33 -15.52	14.60-14.84	14.26 -14.60	13.63 -13.87	1.34}-1.37

24.—Monthly Range of Average Prices in British Markets of Canadian Wheat, Wheat Flour, and Oats, 1913-1916.

		WHEAT (per bushel of 60	lb.).	V	WHEAT FLOUR (per 280 1	b.). OATS.
Date.	No. 1.	No. 2. No. 3.	No. 4.	Manitoba Patents.		Manitoba 2nd bakers. Per bushel of 34 lb.
	\$ c. \$ c.	\$ c. \$ c. \$ c. \$ c	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c. \$ c. \$ c.	\$ c. \$ c. \$ c.
"1914 "1915	$1.06 - 1.07$ $1.72\frac{1}{10} - 1.72\frac{7}{8}$	$ \begin{vmatrix} 1.09 & -1.12 \\ 1.03 & -1.04 \\ 1.69\frac{1}{10} - 1.69\frac{1}{8} \\ 1.98 & -2.00 \end{vmatrix} \begin{vmatrix} 1.06 & -1.07 \\ 1.060\frac{1}{8} - 1.67\frac{1}{1} \\ 1.96\frac{3}{4} - 1.98\frac{3}{8} \end{vmatrix} $	0.94 -0.97 1.63 -1.63 =	6.38 - 6.51	6.20 -6.27 5.96 -6.02	0.54 -0.57 5.47 -5.53 0.49 -0.52 9.19 -9.43 0.79½-0.82⅓ - 0.90⅓-0.92½
"1914 "1915	1.06 -1.07 1.985-2.01 16	$ \begin{vmatrix} 1.13 & -1.15 \\ 1.04 & -1.05 \\ 1.95\frac{8}{8} - 1.98\frac{1}{16} \\ 2.10\frac{8}{8} - 2.12\frac{1}{4} \end{vmatrix} \begin{vmatrix} 1.09 & -1.10 \\ - & -1.10 \\ 1.93\frac{8}{8} - 1.95 \\ 2.07\frac{8}{8} - 2.88 \end{vmatrix} $	1.881-1.901	6.51- 6-63	6.27-6.39 6.02-6.14	0.54 -0.57 5.53 - 5.66 0.49 -0.52 10.27 -10.51 10.87 \{ 0.90 -0.91 \}
"1914 "1915	1.11 -1.12 1.98½-2.01½	$ \begin{vmatrix} 1.12 & -1.13 \\ 1.08 & -1.09 \\ 1.95\frac{1}{2} - 1.98\frac{1}{2} \\ 1.92\frac{1}{3} - 1.95\frac{1}{2} \\ 2.02\frac{7}{3} - 2.04\frac{1}{4} \\ 1.99\frac{5}{3} - 2.00 \end{vmatrix} $	1.92 -1.93	6 76- 6 88	6.69-6.83 6.52-6.64 11.00-11.23 	
"1914 "1915	1.07 -1.09 1.97 -2.00 5	$ \begin{vmatrix} 1.12 & -1.13 \\ 1.06 & -1.07 \\ 1.94\$ - 1.97\$ \\ 1.91 & -1.93$ \end{vmatrix} \begin{vmatrix} 1.21 & -1.22 \\ 1.05 & -1.06 \\ 1.91\$ - 1.93$ \end{vmatrix} $	1.893-1.91	6.69-6.81 11.36-11.60	6.59-6.71 6.28-6.57 6.20-6.33 11.12-11.36 10.88-11.12	$ \begin{vmatrix} - & - & 0.52 & -0.54 \\ 5.72 & -5.84 & 0.52 & -0.54 \\ 10.63 & -10.88 & 0.88 & -0.901 \\ - & - & 0.85 & -0.891 \end{vmatrix} $
"1914 "1918	1.08 - 1.09 $2.12\frac{1}{8} - 2.15\frac{1}{8}$	$ \begin{vmatrix} 1.18 & -1.19 \\ 1.07 & -1.08 \\ 2.09\frac{1}{8} - 2.12\frac{1}{8} \end{vmatrix} \begin{vmatrix} 1.14 & -1.15 \\ 1.04 & -1.05 \\ 2.06\frac{1}{8} - 2.09 \\ 1.81\frac{1}{8} - 1.84 \end{vmatrix} \begin{vmatrix} 1.78\frac{1}{70} - 1.81 \\ 1.78\frac{1}{70} - 1.81 \end{vmatrix} $	$2.01 - 2.05\frac{2}{5}$	6.68-6.80	6.71-6.83 6.44-6.56 11.86-12.10 1.61-11.86	
"1914 "1918	1.10 - 1.11 $1.82\frac{1}{2} - 1.84\frac{7}{8}$	$\begin{bmatrix} 1.13 & -1.15 \\ 1.08 & -1.09 \\ 1.79\frac{1}{2} -1.82 \\ 1.55\frac{9}{10} -1.58 \\ \end{bmatrix} \begin{array}{c} 1.10 & -1.12 \\ 1.06 & -1.07 \\ 1.76\frac{1}{2} -1.79\frac{1}{2} \\ 1.56\frac{3}{4} -1.587 \\ \end{bmatrix}$	1.05 -1.06	6.69- 6.81	10.97-11.21 10.73-10.97	5.72-5.84 0.49 -0.52 10.29-10.53 0.88 -0.90

24.—Monthly Range of Average Prices in British Markets of Canadian Wheat, Wheat Flour, and Oats, 1913-1916.—concluded.

		WHEAT (per bushel of 60 lb.).										W	нЕ	AT I	rou	R (Į	er 2	80 lk	o.).				OA	TS.			
Date.	No	. 1.	1	No. 2	2.	N	o. 8	3.		No	. 4.			nite	oba its			oba ghts		anito t bal				itoba aker		Per k	oushel lb.
	\$ c.	\$ c.	\$ c		\$ c.	\$ c.		\$ c.	\$	c.	\$ 0	. 9	s c.		\$ c.	8	c.	\$ c.	\$ 0		\$ c.	\$	c.	\$ 0	s. s	c.	\$ c.
July1913 "1914 "1915 "1916	1.10 · 1.71 ·	-1.11 -1.74	1.0 1.6	7 -1 8 -1	.08 .71	$1.05 \\ 1.65$	-1 -1	.06 .68	1.1	04 -	-1.05		6.5	7- 1	6.69	6.	.33-	$\frac{6.45}{10.54}$	6. 10.	08-	$\frac{6.20}{0.30}$	5. 9.	59 · 86 ·	- 5.7 -10.0	$\begin{vmatrix} 2 & 0 \\ 9 & 0 \end{vmatrix}$.50 - .89‡	-0.56 -0.51 -0.911 -0.891
Aug1913 "1914 "1915 "1916	$\frac{1.35}{1.76\frac{3}{5}}$	-1.38 -1.79§	$\frac{1.3}{1.7}$	2 -1 3 -1	$34 \\ .76\frac{3}{5}$	$\frac{1.30}{1.70}$	-1 3/5-1	. 32 . 73§	1. 1.	27 -	-1.30	1	7.9	1- 3	8.09	7.	.67-7	7.85 10.67	7. 10.	42-	$7.61 \\ 0.43$	7.		7.2	4 0	.79 -	-0.54 -0.82 -0.92
Sept1913 "1914 1915 "1916	1.42 1.75½	-1.44 -1.78	1.70	8 -1 3-1-1	$.39 \\ .79$	$\frac{1.37}{1.72}$	-1	.38		-	_		$\frac{8.9}{10.2}$	4-	9. 1 9 0.39	8.	. 70 -	8.94 10.12	8. 9.	46-	$8.70 \\ 9.86$	8. 9.	21 - 31 -	- 8.4 - 9.5	$\frac{6}{2}$.83 -	-0.53 -0.86 -0.93
Oct1913 "1914 "1915 "1916	$\frac{1.37}{1.75\frac{1}{2}}$	-1.39 -1.78%	1.3	5 -1	. 37	1.32	-1	.34	1.3			1	8.6	4- 8	8.88	8.	.39-	8.64 10.27	8. 9.	15-	$8.39 \\ 9.98$	$\begin{vmatrix} 7. \\ 9. \end{vmatrix}$	9 1 -	- 8. 1 - 9.7	$\begin{bmatrix} 5 & 0 \\ 3 & 0 \end{bmatrix}$.79 - .77 -	-0.51 -0.83 -0.81 -0.99 -
Nov 1913 " 1914 " 1915 " 1916	1.45 - 1.78½-	1.48 1.80	$\frac{1.4}{1.7}$	$\frac{2}{5\frac{3}{5}-1}$.45 .77‡	$\frac{1.40}{1.72}$	-1 -1	$\frac{.42}{.74\frac{1}{6}}$	1.3 1.6	34 -	-1.35	1	8.8	8- 9	9.12	8.	. 64	8.88 10.75	8. 10.	39-	$8.64 \\ 0.45$	8. 9.	15 - 98 -	- 8.3 -10.2	$\begin{array}{c c} 9 & 0 \\ 0 & 0 \end{array}$.78 - .821-	-0.51 -0.81 -0.84 -1.17
Dec1913 "1914 "1915 "1916	1.50 - 1.80½-	1.51 1.81 ³	$\frac{1.47}{1.77}$	7 -1.	49 78‡	1.44 1.74	-1.	.46 .78	1.4	42 - 7 1 흑-	1.43 1.72	1						6.40 8.94 - -	8.		8.70	8.		8.4	$\begin{bmatrix} 5 \\ 0 \\ 0 \end{bmatrix}$.75 - .77½-	

25.—Prices in British Markets of Canadian Bacon and Hams, 1916. (Per cwt. of 100 lb.)

BACON.

		Sir	DES.		CUMBERLAND CUTS.				
Date.	Bristol.	Liverpool.	London.	Glasgow.	Liverpool.	Glasgow.			
January 5 " 12 " 19 26 Average February 2 9	\$ c. \$ c. 19.77-18.69 19.78-18.69 20.00-18.91 19.78-18.91 19.83-18.80 20.22-19.13 20.22-19.13	\$ c. \$ c. 19.77-19.13 19.78-18.91 19.78-18.91 19.78-18.91 19.78-18.91 20.22-19.13 20.22-18.91	\$ c. \$ c. 20.22-19.13 20.22-19.13 20.22-19.13 20.22-19.13 20.00-19.78 20.17-19.29 20.88-19.56 20.88-19.56	\$ c. \$ c. 20.22 - 20.00-19.78 20.00-19.78 20.22-19.78 20.11-19.78 20.88-20.44 20.66-20.22	\$ c. \$ c. 18.91-18.24 18.69-18.02 17.16-16-73 16.95-16.08 17.93-17.27 16.95-15.86 16.95-15-86	\$ c. \$ c. 18.69-18.24 17.81 - 18.25-18.24 17.81 -			
" 16 " 23	20.00-19.13 19.56-18.69	20.00-18.69 19.56-18.24	20.66-19.35 20.00-18.69	20.22-19.56 19.56 -	17.16-15.86 17.16-15.86	= =			
Average	20.00-19.02	20.00-18.74	20.61-19.29	20.33-20.07	17.06-15.86	17.81 -			
March 1 4 8 4 15 4 22 29	19.56-18.47 20.00-18.91 20.44-19.56 21.22-20.44 21.22-20.44	19.56-18.02 19.56-18.24 20.22-19.13 21.00-20.22 21.22-20.44	20.00-18.69 20.00-18.69 20.44-19.13 21.22-20.66 21.22-20.66	19.56-19.13 19.78-19.56 20.44-20.00 20.88-20.44 21.22-20.88	16.95-15.86 17.16-16.08 18.47-17.16 19.13-18.24 19.56-18.69				
Average	20 .49-19 .56	20.31-19.21	20.58-19.57	20.38-20.00	18.25-17.21				

25.—Prices in British Markets of Canadian Bacon and Hams, 1916—con. (Per cwt. of 100 lb.)

BACON.

		S					SII	ES.								•	Cυ	мв	ERL	AND (Cuts			
Dat	te.	В	rist	tol.		Li	ver	poq	ıl.	I	ono	don		G	las	zow	7.	Liv	erj	poo	1.	G	asgo	w.
		\$	c.	8	c.	\$	c.	\$	c.	*	c.	\$	c.	\$	c.	*	c.	\$ c		\$	c.	\$ 0	. \$	c.
April	5	21.	44-	20.	.88	21	.44	-20 -20	.66	21	. 66	-20	.88	21	.66	-21 -21	.22	20. 20.	00-	19	.13			-
<u>u</u>	12 19	21. 21.	88-	-21.	22	21	.88	-21	.00	22	.10	-20. -21.	.22	22	.10	-21	.66	20.	88-	-20	.00	_		
	26	22.						-21				-21				-21		20.				-		-
Average	e	21.	77	-21	.13	21.	12-	-20	89	21	.88-	-21.	.05	21.	58-	21.	44	20.5	5-	19.	67	-		-
May	3	22.	10-	21.	44	22	. 10	-21	.22	22	. 10	-21	.22	22	. 10-	-21	.66	21.	00-	-20	.22	-		
u u	10 17	$\frac{21}{21}$.	66-	-21.	.00	21	. 66	-21 -20	.88	24	.29	-21 -21-	-22	21	.88	-21 -21	.66	20. 20.	44 -	-19	.56	-		
u	24 31	21. 20.	22- 88-	-20 -20	66	21 20	. 44 .88	-20 -20	$.66 \\ .22$	21 21	.66 .66	-20 -20	.88 .88	21	. 44	-21	.22	20. 19.				18.	47-1	8-2
Average	·	21.	55-	20	.86	21	. 59	-20	.80	22	36	-21	08	21	.88	-21	.61	20.	42-	19	.52	18.	47-18	8.2
Tuna	7	20.	99_	-10	56	20	99	-19	25	91	99.	-20	ЛЛ	20	.88		_	19.	56_	-10	17	_		
fune "	7 14	20.	44-	20	.00	20	.00	-19	.13	21	.22	-20	.44	20	.44		_	19.	35-	-18	.24	-		
ű	21 28	$\frac{21}{21}$.	22- 22-	-20 -20	.66			-19 -20		21	. 66	-18 -20	.88		.22	-20	.88	19. 20.				-		
Average		20.	78-	20	.22	20	.53	-19	.46	21	.33	-20	.00	20	.86	-20	.88	19.	67-	18	.47	-		
uly	5	21.	22-	-20	.22	21	.22	-20	.00	21	.66	-20	.88	20	.88		-	-			_	_		
4	12 19	21. 22.						-20 -20		22 22	.54	-21 -21-	.22 -22		.22	-22	.10	_			_	_		
u	26	22.	98-	22	10	22	.32	-21	-44	22	.54	-21	66	22	.54		-	20.	22-	-18	.91	-		
Average		21	88-	20	94	21	.66	-20	.58	22	.32	-21	.35	21	.80	-22	.10	20	22-	18	.91	-		
August	2	22.	98-	-22	32	22	.76	-22	.10	22	.98	-22	.10	22	.98		-	_			-	-		
u u	16	24. 24.	29-	-23.	64	24	.08	-22 -23	.42	24	.29	-22 -23	.42	24	$.42 \\ .73$		-	_			-	_		
u	23 30	$\frac{24}{22}$.	29-	-23	42	23	.42	-22 -22	.76	23	.42	-22 -22	.54	26 25	.05 .61	-25	.61	_			-	-		
Average		23.						-22				-22				-25	.61	_			-	-		
		0.5		~4		òr	15	0.4	00	0,5		0.4	00	0.5	15	0.4	70							
Septembe "	13 1	25. 24.	95-	-24	.51	24	.73	-24 -24	.08	25	.17	-24 -24	.29	25	.17	-24 -24	.73	_			_	=		
4	20 27	$\frac{24}{24}$.	.73- .73-	-24 -24	$\frac{.29}{.29}$	24	$.51 \\ .51$	-23 -23	.86 .86	$\begin{vmatrix} 24 \\ 24 \end{vmatrix}$. 73 . 73	-24 -23	. 29 . 86	$\frac{24}{24}$.29		_	-			_	-		
Average	в	24.	90-	-24	.40	24	.73	-24	.02	24	.95	-24	.18	24	.73	-24	.73	-			-			
October	4	24	.29-	-23	.86	24	.29	-23	.64	24	. 29	-23	.42	24	. 29	-23	.86	_			_	_		
4	11	23.	42-	-22	.98	23	.86	-22	.76	23	.42	$-22 \\ -22$.54	23	.42	-23	.20	-			-	-		
"	25	23.	42-	-22	.98	23	. 42	-22	.76			-22				-23		-			-	-		
Average	e	23.	64-	-23	.20	23	.75	-22	.93	23	.64	-22	.76	23	.64	-23	.31	-			-	-		
Novemb	er 1	24.	. 29-	-23	.42	23	.8€	-23	.20	24	.29	-23	.42	23	.64	-23	.42	_			-	_		
u u	8 15	24.	.29 .73	-23	.42	24	.51	-23	.64	24	.73	-23 -23 -23	.86	23	.86		.86	-				-		
"	22	24.	.73	-23	.86	24	51	-23	. 64	24	.73	-23	.86	23	.86	-23	.42				-	-		
	29		. 51			1 .			.42			-23					.42	_			-	_		
Averag	e	24	.51	-23	.68	24	.38	3-23	.51	24	.55	-23	.68	23	.90	-23	.53	-			-	-		

25.—Prices in British Markets of Canadian Bacon and Hams, 1916—concluded. (Per cwt. of 100 lb.)

LONG CUT HAMS.

Date.	Bristol.	Liverpool.	London.	Date.	Bristol.	Liverpool.	London.
1916. January 5 " 12 " 19 " 26 Average	\$ c. \$ c.	= =	\$ c. \$ c. 21.22-20.88 21.22-20.44 20.66-20.00 20.88-20.00 20.99-20.33	May 3 10 17 24 4 31	\$ c. \$ c. 21.66-20.88 21.66-20.88 21.66-20.88 21.66-20.88 21.66-20.88 21.66-20.88	21.66-21.00 21.66-21.00 21.66-20.88 21.66-20.88	21.66-21.22 21.88-21.00 21.66-21.00 21.66-20.00 21.66-21.22
February 2 9 " 16 " 23		20.66-20.22 20.66-20.22 20.44-19.78 20.44-19.56 20.55-19.94	20.66-20.00 20.88-20.00 20.44-19.56	" 14 " 21 " 28	21.66-20.88 21.66-20.88 21.66-20.88 21.66-20.88	21.22-20.44 21.44-20.66 21.66-20.88	21.66-20.88
March 1 8 8 15 22 29	20.44-19.56 20.88-20.00 21.22-20.44	20.00-19.13 19.78-18.91 20.22-19.13 20.88-20.00 21.22-20.44	20.00-19.13 19.78-18.69 19.56-18.69 20.88-20.00 21.22-20.00	July 5 " 12 " 19	21.66-20.88 21.66-20.88 21.66-20.88 21.66-20.88 22.10-21.22 21.77-20.95	21.66-20.88 21.66-20.88 21.66-20.88 21.66-20.88	21.66-20.88
April 5 12 4 19 4 26 Average	20.84-20.00 21.22-20.44 21.66-20.88 21.66-20.88 21.66-20.88 21.55-20.77	21.22-20.44 21.44-20.66 21.66-20.88 21.66-20.88	21.66-20.88 21.66-20.88 21.66-20.88 21.66-21.22	August 2 9 4 16 4 23 4 30 Average	22.54-21.66 22.54-21.66 22.98-22.10 22.54-21.66 22.54-21.66 22.54-21.75		22.10-21.22 23.42-22.54 24.73-23.86 23.42-22.54 22.10-21.22 23.15-22.28

26.—Monthly Range of Average Prices in British Markets of Canadian Bacon and Hams.

(Per cwt. of 100 lb.)

BACON.

		Sid	RS.		Cumberland Cut.				
Date.	Bristol.	Liverpool.	London.	Glasgow.	Liverpool.	Glasgow.			
Averages for— January1913	\$ c. \$ c.	\$ c. \$ c. 15.05-14.56	\$ c. \$ c. 15.32-14.95	\$ c. \$ c.	\$ c. \$ c.	\$ c. \$ c.			
"	15.21-14.77 16.89-16.35	14.88-14.61 16.62-16.08 19.78-18.97	15.38-14.83 16.79-15.98 20.17-19.29	15.48-15.21 20.11-19.78	15.75-14.83 14.72-14.29 17.93-17.27	15.70-15.32 			
February 1913 " 1914 " 1915 " 1916	14.93-14.50 16.46-15.92	15.27-14.61 14.34-13.91 16.19-15.21 20.00-18.74	15.96-15.50 15.32-14.66 16.52-15.75 20.61-19.29	15.15-14.94 	15.78-15.12 16.02-14.94 15.05-14.34 17.06-15.86	16.08-15.64 			
March. 1913 " 1914 " 1915 " 1916	14.56-14.12 15.99-15.12	15.83-15.16 14.61-14.23 15.95-14.77 20.31-19.21	16.02-15.58 14.56-14.07 16.25-15.47 20.58-19.57	16.73 - 15.10-14.41 - 20.38-20.00	16.46-15.73 16.40-15.10 14.77-13.90 18.25-17.21	16.66-15.73 16.00-15.59			
April 1913 " 1914 " 1915 " 1916	14.99-14.55 16.84-15.97	15.77-15.12 14.64-14.24 16.73-15.43 21.72-20.89	16.08-15.64 15.17-14.51 17.00-15.97 21.88-21.05	16.73 - 16.08 - 21.88-21.44	16.71-15.45 16.12-15.38 15.15-14.12 20.55-19.67	17.16 - 15.64-15.21 - 			
May 1913 " 1914 " 1915 " 1916	14.67-14.23 18.41-17.54	16.62-15.97 14.18-13.58 18.58-17.60 21.59-20.80	16.89-16.46 14.61-14.01 18.47-17.49 22.36-21.08	16.73 - 18.58-18.52 21.88-21.61	16.51-15.43 15.05-14.12 16.68-15.97 20.42-19.52	17.27 - 18.47-18.24			

26. Monthly Range of Average Prices in British Markets of Canadian Bacon and Hams, 1913-1916—concluded.

(Per cwt. of 100 lb.)

BACON.

		SII	ES.		CUMBERI	AND CUT.
Date.	Bristol.	Liverpool.	London.	Glasgow.	Liverpool.	Glasgow.
Averages for— June	14.40-14.01 19.30-18.60	\$ c. \$ c. 15.92-15.21 13.85-13.04 18.95-18.42 20.53-19.46	\$ c. \$ d. 16.68-16.24 14.29-13.69 19.13-18.51 21.33-20.00	\$ c. \$ c. 18.91-18.31 20.86-20.88	\$ c. \$ d. 16.62-15.81 14.94-14.18 18.02-17.38 19.67-18.47	\$ c. \$ d. 17.38 -
July 1913 " 1914 " 1915 " 1916	13.90-13.04 18.97-18.13	16.90-16.26 13.90-12.81 19.13-16.89 21.66-20.58	17.12-16.55 14.34-13.43 19.13-18.19 22.32-21.35	17.38 - 19.02-18.69 21.80-22.10	17.55-16.95 14.60-13.78 17.81-17.16 20.22-18.91	17.51 -
August 1913 " 1914 " 1915 " 1916	20.33-19.56 19.35-18.52	17.23-16.35 19.02-18.11 19.29-17.11 23.29-22.63	17.82-17.38 19.19-16.62 19.57-18.68 23.42-22.54	17.00 - 19.18-18.69 24.56-25.61	17.49-16.73 20.26-19.49 17.71-16.89	= =
September 1913 " 1914 " 1915 " 1916	18.29-17.90 20.84-18.16	16.73-16.14 18.03-17.32 20.57-18.47 24.73-24.02	16.79-16.35 18.25-17.51 20.66-19.56 24.95-24.18	17.38 - 20.66-20.26 24.73-24.73	17.06-16.46 18.54-17.95 18.77-17.12	
October 1913 " 1914 " 1915 " 1916	16.35-15.86 20.94-19.56	16.42-15.99 15.92-15.18 20.89-20.06 23.75-22.93	16.81-16.47 16.24-15.43 20.66-19.56 23.64-22.76	16.60-16.21 21.30-20.97 23.64-23.31	17.04-16.42 17.38-16.79 20.56-18.25	17.04-16.60 20.22
November 1913 " 1914 " 1915 " 1916	15.26-14.61 20.61-19.56	14.88-14.38 15.05-14.34 20.60-19.95 24.38-23.51	15.05-14.50 14.99-14.23 20.66-19.56 24.55-23.68	15.10-14.89 	16.73-16.08 16.19-15.67 20.55-18.69	16.51-16.08 20.00
December 1913 " 1914 " 1915 " 1916	15.90-15.49 20.22-19.30	14.86-14.25 15.82-15.12 20.22-19.56	15.30-14.69 15.73-15.30 20.40-19.52	20:44-20.18	16.44-15.71 14.80-14.14 20.00-18.73	16.51-15.82

LONG CUF HAMS.

Date.	Bristol.	Liverpool.	London.	Glasgow.
January. 1913 " 1914 " 1915 " 1916	\$ c. \$ c. 16.69-16.01 17.49-16.51 16.83-16.40	\$ c. \$ c. 16.12-15.37 17.17-15.75 16.11-15.56	\$ c. \$ c. 16.29-15.88 17.11-16.46 16.51-15.70 20.99-20.33	\$ c. \$ c. 16.08-15.73 16.19-15.32
February 1913 " 1914 " 1915 " 1916	16.95-16.08 17.17-16.08 16.19-15.49	16.78-16.01 16.79-15.86 15.40-14.69 20.55-19.94	17.05-16.59 17.06-16.46 15.86-15.15 20.74-19.89	16.35-15.92
March 1913 a 1914 a 1915 a 1915 a 1916	17.09-16.66 17.00-16.13 15.13-14.51 20.84-20.00	17.49-16.81 16.84-15.80 14.68-14.08 20.42-19.52	17.76-16.95 17.06-16.35 14.90-13.99 20.28-19.30	16.44-16.00
$\begin{array}{cccc} \text{April} & & 1913 \\ a & & & 1914 \\ a & & & 1915 \\ a & & & 1916 \end{array}$	18.73-18.25 17.16-16.29 15.05-14.39 21.55-20.77	18.91-18.03 17.25-16.29 14.77-14.12 21.49-20.71	18.52-18.17 17.51-16.60 15.10-14.17 21.63-20.96	= =
May 1913 " 1914 " 1915 " 1916	19.24-18.69 17.39-16.40 16.46-15.75 21.66-20.88	18.91-18.03 17.28-16.19 16.51-15.75 21.62-20.88	18.91-18.26 17.76-17.01 16.78-16.13 21.70-20.89	i i
June 1913 " 1914 " 1915 " 1916	19.56-18.80 17.71-16.73 18.65-17.85 21.66-20.88	19.24-18.36 17.16-16.08 19.13-18.25 21.39-20.61	19.62-18.69 17.38-16.57 19.43-18.69 21.55-20.80	

26.—Monthly Range of Average Prices in British Markets of Canadian Bacon and Hams, 1913-1916--concluded. (Per cwt. of 100 lb.)

LONG CUT HAMS.

Date.	Bristol.	Liverpool.	London.	Glasgow.
July 1913 4 1914 4 1994 5 1995 7 1916	\$ c. \$ c. 20.04-19.74 17.81-16.95 18.97-18.08 21.77-20.95	\$ c. \$ c. 19.87-19.08 17.34-16.47 18.64-15.56 21.66-20.88	\$ c. \$ c. 20.31-19.74 17.60-16.64 18.09-17.11 21.61-20.88	\$ c. \$ c.
August 1913 1914 2 1915 2 1916		20.44-19.67 20.26-19.27 18.24-15.75	20.72-20.33 19.34-17.93 17.60-16.30 23.15-22.28	= =
September 1913 a 1914 a 1915 a 1916 a 1916	19.95-19.30 19.43-18.69 18.33-17.16	19.35-15.99 18.47-17.75 18.21-16.03	19.42-19.45 18.82-17.99 18.08-16.86	
October 1913 " 1914 " 1915 " 1916 " 1916	17.38-16.62	16.94-15.90 16.19-15.34 19.18-17.11	17.74-17.17 16.89-16.13 19.40-18.36	17.03-16.60
November 1913 " 1914 " 1915 " 1916	17.38-16.95 16.35-15.32 20.14-18.90	16.84-15.21 16.19-15.35 20.18-18.46	17.49-17.06 16.30-15.59 21.27-20.11	16.51-16.08
December 1913 4 1914 4 1915 4 1915 1916 1916	16.95-16.08	17.17-15.21 16.82-16.08	17.72-17.21 16.86-16.12 22.10-21.62	15.73-16.08

27.—Prices in British Markets of Canadian Cheese, 1916.

	(Per cwt. of 100 lb.)									
Date.	Bristol.	Liverpool.	London.	Glasgow.	Date.	Bristol.	Liverpool.	London.	Glasgow.	
# 12 # 19 # 26	20.66-20.00 20.88-20.44 21.22-20.88 21.88-21.22	\$ c. \$ c. 20.66-20.00 20.88-20.22 21.66-20.88 21.88 21.00	20.88 20.44 21.22-20.88 21.66-21.22 22.10-21.44	21.22 - 21.00-20.88 22.10 - 22.10 -	" 12 " 19 " 26	20.88-20.44 20.44-19.78 19.56-19.13 20.22-19.56	\$ c. \$ c. 20.88-20.22 20.22-19.78 19.24-18.80 19.78-19.13	21.22-20.44 20.44-20.00 18.69-17.81 19.56-19.13	19.56-19.13 19.13-18.69 18.47-18.24	
		21.27-20.53			Average	20.27-19.75	20.03-19.48	19.98-19.35	19.05-18.69	
# 9 # 16 # 23	22.10-21.22 22.10-21.22 21.88-21.00	22.10-21.00 22.10-21.00 21.88-21.00 21.88-21.00 21.99-21.00	21.66-21.22 21.66-21.22 21.66-21.22	22.10 - 22.10 - 21.66 -	" 16 " 23	20.44-19.78 20.88-20.22 20.44-19.78	19.67-19.02 20.44-19.78 20.88-20.22 20.44-19.78	20.88-20.44 20.88-20.22 20.88-20.44	20.22-20.00 20.88-20.44 21.66-21.22	
		21.88-21.00					19.67-19.02			
" 15 " 22	22.32-21.44 22.76-21.88	22.00-21.00 22.44-21.55 22.76-22.10 23.09-22.32	22.54-22.10 22.98-22.32	22.54-22.32 22.76-22.54			20.22-19.56 22.98-22.32			
Average	22.32-21.46	22.44-21.60	22.41-21.88	22.41-22.10	" 13		23.31-22.65 23.31-22.76			
# 12 # 19	23.20-22.32 23.42-22.76	22.98-22.32 22.98-22.32 22.98-22.54 23.20-22.54	23.42-22.98 23.42-22.98	22.98-22.54 22.98-22.54	" 27	23.42-22.76	23.64-22.98 23.31-22.68	23.42-22.98	23.64-23.42	
Average	23.37-22.60	23.04-22.43	23.53-23.09	22.93-22.54			23.97-23.31			
# 10 # 17 # 24	24.51-24.08 25.17-24.73 25.17-24.73	23.75-23.20 23.97-23.53 24.19-23.75 24.29-23.86 24.29-23.86	25.17-24.73 25.27-24.73 25.17-24.73	24.29 - 25.17 - 25.17 -	" 18 " 25	24.73-24.08 24.73-24.29	24.29-23.64 24.84-24.29 24.73-24.29 24.46-23.88	24.84-24.29 24.73-24.29	24.73-24.51 25.17-24.95	
		24.10-23.64					25.28-24.19			
" 14 " 21	21.88-21.44	- 21.88 21.66-21.00 21.44-20.77 21.22-20.44	22.98-22.10	20.88 - 20.88-20.44	" 15 " 22 " 29	26.05-25.17 26.72-26.27 27.38-26.94	25.94-24.84 26.72-25.39 27.27-26.16 28.04-26.83	26.50-25.61 27.38-26.50 27.82-26.94	26.05-25.61	
Average	22.37-21.96	21.44-21.02	22.76-21.99	20.55-19.78	Average	26.05-25.52	26.65-25.48	26.63-25.65	25.61-25.61	

28.—Average Monthly Prices of Canadian Cheese in British Markets, 1913-1916.

(Per cwt. of 100 lb.)

Date.	Bristol.	Liverpool.	London.	Glasgow.
January. 1913 " 1914 " 1915 " 1916	15.05-14.59 17.98-17.54	\$ c. \$ c. 14.02-13.37 15.05-14.45 17.76-17.30 21.27-20.53	\$ c. \$ c. 13.79-13.73 15.10-14.77 17.65-17.11 21.47-21.00	\$ c. \$ c. 14.08-13.69 15.16 - 17.81 - 21.61-20.88
February 1913 " 1914 " 1915 " 1916 " 1916	15.21-14.70 19.45-19.13	14.02-13.58 14.94-14.47 19.40-19.16 21.99-21.00	14.01-13.69 15.48-14.83 19.67-19.19 21.66-21.22	14.12-13.69 15.64-15.43
March 1913 "" 1914 "" 1915 "" 1915 "" 1916	15.38-14.67 20.42-20.05	14.02-13.58 15.21-14.55 20.38-20.09 22.44-21.60	14.18-13.96 15.54-14.88 20.66-20.22 22.41-21.88	14.12 - 22.41-22.10
April 1913 " 1914 " 1915 " 1916 " 1916	15.30-14.58 21.22-20.97	13.86-13.29 15.08-14.47 20.88-20.66 23.04-22.43	14.14-13.86 15.43-14.77 21.22-20.44 23.53-23.09	14.03 - 22.93-22.54
May 1918 " 1914 " 1914 " 1915 " 1916	15.10-14.34 21.22-21.00	13.39-12.81 15.21-14.18 	13.90-13.47 15.21-14.56 21.22-20.55 24.66-24.21	13.90-13.47 24.60 -
June 1913 " 1914 " 1915 " 1916	15.16-14.23 20.49-19.96	13.09-12.73 14.10-13.47 20.18-19.74 21.44-21.02	13.50-12.92 15.21-14.45 20.55-19.95 22.76-21.99	13.30-12.27 14.12 - 19.83 - 20.55-19.78
July 1913 " 1914 " 1915 " 1916	18.85-18.09	13.90-13.56 13.73-13.37 18.39-17.84 20.03-19.48	14.86-13.77 14.18-13.78 18.25-17.49 19.98-19.35	13.08-13.69 13.99 - 17.68-16.51 19.05-18.69
August 1918 " 1914 " 1915 " 1916	17.00-16.30	14.20-13.69 16.15-15.42 16.60-16.00 20.22-19.56	14.34-14.12 15.86-15.37 16.46-15.64 20.53-19.87	14.12-13.80 16.08 - 16.08-15.65 21.32-20.94
September 1913 " 1914 " 1915 " 1916 " 1916	16.38-15.73 17.12-16.34	14.51-13.98 16.23-15.69 17.29-16.25 23.31-22.68	14.59-14.34 16.29-15.82 16.69-16.12 23.03-23.35	14.51-13.32 16.42 - 17.20-16.86 23.25-22.98
October 1913 " 1914 " 1915 " 1915 " 1916	16.54-16.24 17.87-17.11	14.25-13.73 16.49-16.13 17.90-17.03 24.46-23.88	14.41-14.16 16.68-16.42 17.44-16.84 24.99-23.85	14.38 - 16.80 - 18.20-17.87 24.67-24.42
November 1913 « 1914 " 1915 " 1916	16.57-16.16 19.07-18.47	14.26-13.75 16.65-16.35 19.40-18.55 26.65-25.48	14.45-14.23 16.68-16.24 19.07-18.31 26.63-25.65	14.40 - 16.95 - 19.08-18.75 25.61-25.61
December 1913 a 1914 a 1915 a 1915 a 1916	14.75-14.14 17.23-16.82 20.26-19.60	14.66-14.12 17.19-16.71 20.42-19.74	14.81-14.52 17.08-16.64 20.40-19.78	14.69 - 17.38 - 20.26-20.00

World's Production of Cereals and Potatoes.—Table 29, which is compiled from the Bulletin of Agricultural and Commercial Statistics of the International Agricultural Institute, with metric weights and measures converted into Canadian equivalents, shows the areas and yields of wheat, rye, barley, oats, corn and potatoes in principal countries of the world for the years 1915 and 1916 in the northern hemisphere and for the years 1915–16 and 1916–17 in the southern hemisphere (Uruguay, Argentina, Australia and New Zealand). The table also includes, for purposes of comparison, the average acreages and yields for the five years 1909–1913 (1909–10–1913–14 for the southern hemisphere) and the areas and yields of 1916 in the form of percentages of 1915 (1915–16) and of the five-year averages. Owing to the war,

the table does not include data of Belgium, Serbia, and Russia in Asia, nor of the hostile powers (Germany, Austria-Hungary, Bulgaria` and Turkey). For European Russia the data relate to forty-eight governments.

For wheat the data comprise twenty-four countries which in 1916 produced a total of 2,852,317,000 bushels from 225,181,000 acres, as compared with 3,783,437,000 bushels from 247,121,000 acres in 1915 and with 3,014,601,000 bushels from 221,694,000 acres, the quinquennial average. As compared with 1915 the area under wheat in 1916 was 8.9 p.c. less, whilst it is 1.3 p.c. more than the average; the yield however in 1916 was 24.6 p.c. less than that of 1915 and 5.6 p.c. less than the average. The average yield per acre for all twenty-four countries was over $2\frac{1}{2}$ bushels less than in 1915 and was nearly one bushel less than the quinquennial average.

In the case of rye the total production in 1916 of fourteen countries was 1,011,036,000 bushels from 68,331,000 acres, as compared with 1,068,775,000 bushels from 71,026,000 acres in 1915 and with 907,831,000 bushels from 69,784,000 acres the five-year average. The area of 1916 is less than that of 1915 and than that of the average by 3.8 and 2.1 p.c. respectively, whilst the total yield is 5.4 p.c. less than that of 1915 and 11.3 p.c. above the average. The average yield per acre is about a quarter of a bushel less than in 1915 and 1.8 bushel above the average.

The total production in twenty-one countries of barley was 1,095,420,000 bushels from 53,349,000 acres, as compared with 1,194,153,000 bushels from 54,289,000 acres in 1915 and 1,084,466,000 bushels from 53,511,000 acres, the five-year average. In area the crop of 1916 was 1.7 p.c. below 1915 and 0.3 p.c. below the average, whilst in yield the percentage was 8.3 p.c. below 1915 but 1.1 p.c. above the average. The yield per acre in 1916, viz., $20\frac{1}{2}$ bushels, was about $1\frac{1}{2}$ bushel below 1915 but about a quarter of a bushel above the average.

Oats, in twenty-two countries, gave a total production in 1916 of 3,204,662,000 bushels from 114,393,000 acres as against 3,645,984,000 bushels from 112,614,000 acres in 1915 and 3,087,628,000 bushels from 108,493,000 acres the quinquennial average. The figures for 1916 represent as to area percentages of 1.8 above 1915 and 5.6 above the average and as to yield 11.2 below 1915 and 4 p.c. above average. The yield per acre for all these countries was 28 bushels in 1916, or about 4½

bushels below 1915, and about half a bushel below the average.

Corn, in eleven countries gave a total yield in 1916 of 2,908,823,-000 bushels from 131,131,000 acres, as compared with 3,548,642,000 bushels from 132,923,000 acres in 1915 and with 3,304,339,000 bushels from 129,805,000 acres the five-year average. In 1916 the acreage was 1.4 p.c. below that of 1915 and 1 p.c. above the average, whilst the yield was 17 p.c. below 1915 and 12 p.c. below average. The average yield per acre was 22.46 bushels in 1916, or $4\frac{1}{4}$ bushels less than in 1915 and 3 bushels less than the quinquennial average. Of potatoes the yield in 1916 for nine countries was 1,055,367,000 bushels from 9,762,000 acres, as compared with 1,218,792,000 bushels from 10,080,000 acres in 1915 and 1,344,894,000 bushels from 10,437,000 acres the five-year average. The acreage in 1916 was 3.2 p.c. below 1915 and 6.5 p.c. below average; the yield was 13.4 below 1915 and 21.5 p.c. below the average, the yield per acre in 1916 being 108.11 bushels or nearly 15 bushels below 1915 and nearly 21 bushels below the five-year average.

29.-World's Acreage and Production of Cereals and of Potatoes, 1915-16.

		AGRICULTURE.	
Five years' average 1909- 1913.	bush. per acre.	13.00	27.24 13.86 16.57 16.57 17.52 28.13 29.00 12.11 18.00 18.00 18.00 18.00 18.00 18.00 19.51 19.51 19.51
1916.	bush.	850 850 850 850 850 850 850 850 850 850	22.25.25.45.45.45.45.45.45.45.45.45.45.45.45.45
1915.	bush.	28.28.28.28.28.28.28.28.28.28.28.28.28.2	25. 49 14. 34 14. 34 25. 15 25. 15 25. 01 25. 01 25
P.c. of average	.p.c.		0.00 1.44 1.00 1.00 1.00 1.00 1.00 1.00
P.c. of 1915.	p.c.	60886601 6088601 6088601 608860000000000	81.2 100.3 100.3 100.3 88.2 122.5 88.0 99.1 122.5 99.1 100.0 94.2 100.0
Five years' average 1909-1913.	000 bush.	5,344 130,447 317,639 55,773 1,537 133,336 133,334 137,113 10,24 137,114 137,1	17,773 27,636 49,025 5,329 6,723 16,175 177,248 23,129 1,783 1,381 1,381 1,381 1,381 1,381 1,381 1,381
1916.	000 bush.	6,026 214,830 214,840 21,265 2	28,787 28,782 35,889 192 5,342 22,948 22,948 22,948 22,000 2,876 47,380 134 1,011,036
1915.	000 bush.	7,983 222,778 627,778 67,718 3,238 170,542 750,889 750,889 750,889 750,889 750,889 750,889 750,780 3,577 110,025,818 34,655 34,6	28,102 28,102 33,149 4,301 1,725 83,149 1,725 893,321 2,050 2,050 2,050 2,050 1,060 1,060 1,060 1,060 1,000
P.c. of average	p.c.	2007 2007 2007 2007 2007 2007 2007 2007	73.5 92.99 94.23.88 130.99 97.55 111.88 111.88 111.89 99
P.c. of 1915.	p.c.	200 201 201 201 201 201 201 201 201 201	92.0 101.0 102.0 103.0 103.0 100.0 1
Five years' average 1909-13.	acres.	9,547 1,787 1,787 1,787 1,787 1,787 1,787 1,987 1,997	1,988 2,961 3,988 3,037 3,73 59,789 69,286 69,784 69,784
1916.	000 acres.	10.149 10.149 10.149 1.912 11.678 11.678 12.2786 12.2786 12.2786 11.442	1,846 2,275 2,275 2,275 2,875 409 58,409 3,096 3,096 3,096 130 100 100 100 100 100 100 100 100 100
1915.	acres.	10,037 10,037 11,037 177 12,562 12,80 14,706 14,706 14,706 14,706 11,112 11,112 11,112 11,112 12,513 13,513 14,513 14,513 14,513 14,513 15,513 16,513	1,520 2,300 2,300 2,40 2,44 6,00,945 9,65 3,129 3,129 3,129 112 112 112 112 112 112 112 112 112
Countries.		Wheat— Demark Spain France England and Wales Soctland Itely Itelary Norway Norway Notherlands Russia in Europe Sweden Switzerland Canada United States British India Japan Algeria Egypt Tunis Argentia A	Demzark. Spain. France. Treland. Italy. Norway. Norway. Norway. Switzerlands. Switzerland. Canada. Canada. United States. Argentina. Australia. Tolals and averages.

29.-World's Acreage and Production of Cereals and of Potatoes, 1915-16-continued.

S. S. S.	4	223 23 23 23 23 23 23 23 23 23 23 23 23	4.8
Five years' average 1909- 1913.	bush per acre.		
1916.	bush. per acre.	222 30 66 62 62 62 63 64 63 63 64 63 64 63 64 63 64 64 64 64 64 64 64 64 64 64 64 64 64	
1915.	bush. per acre.	412888418812212121212138888484848484848888888888	
P.c. of average	p.c.	886 887 872 872 872 873 873 873 873 873 873 873 873 873 873	110.6
P.c. of 1915.	p.c.	26	120.3
Five years' average 1909-1913.	000 bush.	24,946 47,510 47,510 47,510 47,510 47,710 47	79,196 4,503
1916.	000 bush.	24,480 8,684 4,405 6,533 6,533 10,109	87,600
1915.	ooo pasp.	28.369 28.764 28.7764 31.733	85,941 5,278
P.c. of average	p.c.	88888888888888888888888888888888888888	99.8
P.c. of 1915.	p.c.	88500000000000000000000000000000000000	112.1
Five years' average 1909-13.	acres.	25.350 1.4888 1.4888 1.160 1.160 1.3019 1.3019 1.3019 1.201	1,958
1916.	acres.	888 170 170 170 170 170 170 170 170	1,954
1915.	acres.	944 1,5275 1,15275 1,15275 1,15275 1,1708 1,	1,971
Countries.		Barley— Barley— Spain. Spain. France England and Wales Soothand Ireland Ireland Ireland Rumania Russia in Europe Sweden Switzerland Canada United States Ispain. Algeria Argentia Argen	SwedenSwitzerland

bush. per acre. 36.64 28.66 42.51 28.34 25.98 21.25 21.25 21.78 44.87 18.37 Five years' average 1909-1913. 9842486389 22223255472053 bush. per acre. 37.30 37.30 28.34 35.42 23.09 11.81 11.80 27.00 11.86 12.86 0244624621 35 - 04 2 8 2 9 5 9 4 1916. 24.7.4. 25.2.2. 27.4.7.4. 28.0. 28.0. 28.0. 28.0. 266405686887 266468 88897447008 1915. 325. 31. 32. 32. 35. 36. 37. 37. 37. 110.9 108.7 118.3 118.3 96.0 54.9 55.3 150.3 69.2 93.6 93.6 757.4 884.1 78.7 78.7 78.5 000 100041-01-00 average 88.4.0 88.4.0 88.4.0 88.4.0 88.4.0 P.c. 78.3 80.8 83.9 83.9 60.0 60.0 73.2 73.2 88.4 97.1 87.6 54.6 65.6 95.6 84.0 101.1 79.3 155.5 91.7 43.7 86.3 86.3 109.4 171.7 36.5 83.0 P.c. of 1915. 484,962 99,890 34,674 119,874 60,807 87,574 77,873 354,502 24,738 Five years' average 1909-1913. 000 bush. 335,510 93,478 19,825 90,845 54,278 73,686 63,297 285,442 39,006 1916. 345,354 106,702 36,291 138,509 56,769 87,757 62,605 359,727 25,078 29,093 121,825 98,421 78,543 14,368 ,994,768 3,749 39,804 161,134 6,799 6,799 1915. 000 bush. 138.7 108.7 142.2 1117.3 120.5 105.4 97.2 149.7 105.6 96.4 96.4 98.2 93.5 114.3 114.3 118.3 98.0 101.0 84.3 98.6 90.2 99.7 102.8 100.4 97.9 96.5 93.5 P.c. of average 116.5 101.3 97.3 90.8 110.4 98.5 99.9 85.7 100.2 98.5 110.3 110.3 100.1 99.8 99.8 98.5 98.5 97.0 92.3 90.1 98.6 100.5 97.3 98.7 98.7 P.c. of 1915. Five years' average 1909-13. 308 104,231 133 1,888 8,710 352 352 000 acres. 13,314 41,540 1,540 536 2,525 724 724 14,393 428 428 130 130 729 413 413 7550 7650 7650 1,154 3,830 5,056 3,666 000 acres. 1916. 1,152 3,887 5,207 3,917 2,53 106,198 1,907 9,931 132,923 3,323 463 144 1594 725 424 479 3,734 10,080 000 acres. 1915. Corn—
Spain
Italy
Roumania.
Russia in Europe.
Switzerland. Canada United States Iapan Egypt. Argentina Algeria. Tunis. France. England and Wales. otals and Averages..... United States..... Australia New Zealand Uruguay Iotals and Averages. Australia Scotland Italy.....Netherlands.... Argentina United States..... Countries. otals and Averages Potatoes-Canada.

29.—World's Acreage and Production of Cereals and of Potatoes, 1915-16—concluded.

AGRICULTURAL EXPERIMENT STATIONS OF CANADA.

DOMINION EXPERIMENTAL FARMS AND STATIONS.

Central and Branch Farms.—Under the Experimental Farm Stations Act, 1886 (R. S. 1906, c. 73), were established a Central Experimental Farm at Ottawa for Ontario and Quebec, and four branch Farms: (1) for the Maritime Provinces at Nappan, Nova Scotia; (2) for Manitoba at Brandon: (3) for the Northwest Territories at Indian Head. Saskatchewan; and (4) for British Columbia at Agassiz. five Farms had continued in operation for 20 years, the first steps were taken towards their extension in number by the establishment of new Experimental Stations for Alberta, viz., one at Lethbridge in 1906 and the other at Lacombe in 1907. Since this date development in the number of the Farms and Stations, and in the work carried on by them, has been rapid and continuous; and every province has now one or more Farms or Stations.1 In 1916, including the Central Farm at Ottawa, there are altogether 21 Farms and Stations with an increased acreage over 1915 of 2,213 (13 at Cap Rouge, 1,000 at Kapuskasing and 1,200 at Spirit Lake), or a total acreage of 11,148, as compared with the original five Farms, having a total acreage of 3,472, as established in 1886. Table 30 shows the present number of Farms and Stations with the acreage of each and the date of establishment.

30.-Dominion Experimental Farms and Stations, 1916.

Farm or Station.	Province.	Acreage.	Date established.
Central Farm, Ottawa. Kapuskasing Station. Charlottetown Station. Nappan Farm. Kentville Station Fredericton Station Ste. Anne de la Pocatière Station. Cap Rouge Station. Lennoxville Station Brandon Farm. Morden Station. Indian Head Farm Rosthern Station. Scott Station. Lacombe Station. Lethbridge Station. Invermere Station. Invermere Station. Summerland Station. Agassiz Farm. Sidney Station, Vancouver Island	Ontario Ontario Ontario Prince Edward Island Nova Scotia Nova Scotia New Brunswick Quebec Quebec Quebec Manitoba Manitoba Saskatchewan Saskatchewan Alberta Alberta British Columbia British Columbia British Columbia	467 1,000 100 300 294 520 340 339 455 1,200 625 280 680 650 520 850 400 53 550 1,400 125	1886 1916 1909 1886 1912 1912 1911 1911 1914 1916 1886 1915 1886 1908 1910 1907 1906 1912 1914 1886 1912

The five original farms established in 1886 are known as "Experimental Farms"; those added since are styled "Experimental Stations." No distinction in the work is expressed by these titles.

Range of Experiments.—Ranging over the whole of the wide fields of agriculture, arboriculture and horticulture, the work of the Farms has included experiments and studies relating to the breeding and feeding of farm live stock, the production of butter and cheese, field crops, natural and artificial fertilizers, cereals, grasses and other forage plants, fruits, vegetables, plants, trees, plant diseases and injurious insects. The Farms are also bureaux of information to which agriculturists resort for the solution of difficulties in farm work. The experiments carried out at the Central and branch Farms and Stations have been fully described in the annual reports of the Director and of his staff.

In addition to the farms and stations included in Table 30 there are seven small substations at Salmon Arm, British Columbia, at Fort Vermilion, Grouard and Beaver Lodge in Alberta, and at Forts Smith, Resolution and Providence, in the Northwest Territories.

Scientific Organization.—The more strictly scientific side of the work is carried on at the Central Experimental Farm at Ottawa, and is organized in thirteen divisions as follows: (1) Field Husbandry; (2) Animal Husbandry; (3) Horticulture; (4) Cereals; (5) Chemistry; (6) Forage Plants; (7) Botany; (8) Poultry; (9) Tobacco; (10) Economic Fibre; (11) Illustration Stations; (12) Apiculture; (13) Extension and Publicity. What was formerly the Entomological Division became in 1914 the separate Entomological Branch of the Department of Agriculture.

Results Achieved.—Only brief mention is possible of the more striking results already achieved, with some indication of the work now being carried on. In the field of general agriculture, the importance of early sowing was demonstrated by a series of experiments which lasted for ten years, 1890-99. Under average seasonal conditions, it is now recognized that seeding should be completed as early as possible. As the result of experiments on the branch Farms in the West, the practice of summer fallowing for the conservation of moisture and the destruction of weeds is widely followed in the Prairie Provinces. Experiments continued for 18 years, 1893-1910, have shown over large areas in Canada the economic advantage of applying fresh as compared with rotted farmyard manure. They indicated that a given weight of manure taken fresh from the farmyard is equal in cropproducing power to the same weight of rotted manure, and that fresh manure loses in the process of rotting from 50 to 60 per cent of its weight. The great value of clover as a fertilizer when ploughed in has also been demonstrated by continuous experiments lasting from 1894 to 1906. From the establishment of the Farms, free samples of pure seed of new and tested varieties of grain and of potatoes have been annually distributed to farmers throughout Canada, with important results in improving the harvests of the country. In the Cereal Division, notable work has been done in the production of new varieties of grain, especially wheat possessing the qualities of productiveness, an early ripening habit and good baking strength. Varieties of wheat known as Preston, Stanley and Huron are all vigorous and productive, and ripen early; but the variety that has achieved the greatest success is the

Marquis, which is equal to the Red Fife in baking qualities, ripens from five to ten days earlier and is superior in productiveness. It is now rapidly superseding the Red Fife throughout the Northwest.

Other Experiments.—Experiments, carried on over a series of years by the Field Husbandry Division, show the advisability of a rotation which includes a cereal crop, a hay crop (including clover) and a root crop. Experience has also shown that the shorter the rotation the greater are the profits, and that the most profitable rotation is one of three years: corn, or other hoed crop, grain, hay. In the Division of Animal Husbandry, extensive breeding experiments are in progress. has been found that nothing in this line is more profitable to a farmer than investing in a really good pure-bred sire for the grading up of his cattle, care being taken to adhere to one breed. This is true whether as applied to horses, beef cattle, dairy cattle, sheep or swine. So far as production is concerned, the well graded-up animal has been proved to be just as profitable as the pure-bred. Important work has been done in the demonstration of effectively ventilated stables and cow The Division of Horticulture carries out numerous experiments with apples, plums, cherries, grapes, small fruits and vegetables. Many varieties have in past years been tested, and promising seedlings for different latitudes have been recommended to growers. The object of the experiments with apples has been to obtain, by cross fertilization and selection, new varieties that will stand the severe winters of Quebec, of the more northern parts of Ontario and of the Prairie Provinces: also varieties of better-keeping qualities. Experiments were begun in 1915 to test the possibility of growing root and vegetable seeds in Canada instead of importing them from abroad. So far as they have gone, the experiments have proved successful and are being continued. In the Division of Botany, investigations of the diseases of cultivated plants are carried on at Ottawa and at the field laboratories of St. Catharines, Ont., Fredericton, N.B., and Charlottetown, P.E.I. Reports are made on diseased plant specimens sent in, and advice is given as to remedial measures wherever possible. Weeds are identified and methods of eradication recommended. Wild plants from all parts of Canada are received for identification, and information is furnished as to whether they are edible, medicinal or poisonous. made as to the suitability of the climate of Canada for the growth of various plants of economic importance, such as fibre plants (flax, hemp), medicinal plants (opium-poppy, anise, etc.), oil-yielding plants (castor oil, soy bean) and miscellaneous plants (mustard, chicory, etc.). Much has been accomplished in arboriculture not only by the setting apart of 65 acres at the Central Experimental Farm for the testing of trees and shrubs from all parts of the world, but also by the encouragement given to tree-planting in the western provinces.

The Division of Chemistry covers a large field, and the Dominion Chemist, who is also Assistant Director of the Farms, controls a staff of nine fully qualified chemists. Investigations have been conducted to determine the nutritive value of fodder plants—Indian corn, grasses, clovers, etc.—by analyses at different stages of their growth. Canadian grown cereals have been analysed to ascertain their quality and nutritive

value, and the straw has also been examined to determine its value as Analyses have been made of soils from different parts of the Dominion, more particularly from the large untilled virgin area of the Northwest. Investigations have been made into the production, fermentation and application of farmyard manures. Many experiments have been conducted to throw light on the factors affecting soil moisture, and means have been suggested whereby the desired conditions of moisture may, to a great extent, be obtained and controlled by cultural The influence of environment on the composition of wheat has been studied since 1905, and the work has now been enlarged, through co-operation with the Dominion Meteorological Service at Toronto, to secure a more comprehensive and detailed study of the relationship between weather conditions and crop growth. Analyses of sugar beets have been useful in demonstrating the suitability of soil and climate at widely different points of the Dominion for the growth of roots of high sugar content and purity. Well waters from farm homesteads have been the subject of special study. Numerous analyses are made in conjunction with problems relating to the land, the crop and the animal which from time to time are submitted by farmers for solution. Analyses are also made of dye stuffs, preservatives, pickling solutions, etc., for the Meat Inspection Division of the Health of Animals Branch of the Department, with a view to the detection of injurious substances. Systematic investigational work with commercial fertilizers is now being carried on at the larger number of the branch Farms and Stations. Owing to the scarcity of potash caused by the European war, the preparation of a nitro-potassic fertilizer by the drying and grinding of seaweed was undertaken at a point on the coast of Nova Scotia. The fertilizing value of the material so prepared is being tested in the field.

The Poultry Division undertakes experiments in the breeding, mating, incubating, brooding, rearing, housing and feeding of farm poultry, in the production of eggs, the preparation of poultry produce for the market and the study of poultry diseases. Demonstrations in poultry keeping are made at Ottawa and at the branch Farms and Stations, these latter being chiefly for the purpose of proving locally that farm poultry rather than the poultry farm is profitable, and for the distribution of improved breeding stock to farmers.

Recent Developments.—Experiments in the growth of tobacco are carried on by an expert from France at Ottawa, assisted by local superintendents at the tobacco stations of St. Jacques l'Achigan, and Farnham, Quebec and Harrow, Ontario. These experiments include the testing of different varieties to suit the Canadian soil and climate, the best means of curing and the preparation of different kinds of tobacco for the market. In 1912 a Division of Forage Plants was established under the direction of a scientific officer from the Plant Breeding Station at Svalöf in Sweden. The Division has for its object improvement in the quality and yield of grasses, clovers, alfalfas and other forage crops grown in Canada. An Economic Fibre Division was established at Ottawa early in 1916 to investigate the possibilities of the flax fibre industry in Canada. A flax mill has been completed at

the Central Farm. During 1916 tests were carried on with flax-pulling machines, as well as in the growing of flax in different parts of the

country. Hemp growing is also being tried.

Illustration Stations were started in 1914 by the selection of small areas at different points in Saskatchewan and Alberta, the object being to show to farmers in the districts selected the best cultural and crop methods. Early in 1915 the Illustration Station work inaugurated by the Commission of Conservation was taken over by the Experimental Farms Branch. In 1915 a Division of Extension and Publicity was formed for the purpose of making the work of the Experimental Farms more widely known amongst the farmers of Canada. The Division issues every four months a publication entitled "Seasonable Hints," which gives timely notes and advice to help the farmer in his current work.

PROVINCIAL AGRICULTURAL EXPERIMENTS.

NOVA SCOTIA.

College of Agriculture, Truro.—About 400 acres are devoted to general farming and gardening and to investigations, of which the following are some of the more important. Experiments occupying upwards of 70 acres have been laid out to determine and demonstrate over a period of years the returns from all crops from the application of ground limestone. Results to date are to be found in the Annual Report of the Secretary for Agriculture; they indicate marked returns from clover, and almost as marked returns from turnips, but very slight results from other crops. However, at least two rotations (eight years) must pass by before a comprehensive statement can be issued. Club root has been controlled in turnips and in cabbage, in varying degrees, by the application of burnt and ground limestone. Experiments have been conducted in the growing of oats, peas and vetches (now called O. P. V.) in comparison with corn for silage purposes, and the results under the climatic conditions in Nova Scotia have proved very satisfactorily in favour of O.P.V. Fertilizer experiments are being conducted on an extensive scale. The most important is designed to determine the value of acid phosphate, basic slag and bone meal as sources of phosphoric acid. A permanent pasture experiment to be continued over a course of years is giving striking results from the top dressing of pasture land with commercial fertilizer.

Besides carrying on experiments with varieties of oats, wheat, barley, etc., notable results have been obtained by combining strains of these respective varieties. In the stable and piggery, experiments with different feeds and on the cost of producing milk, etc., are being conducted. In the Horticultural Department experiments have been laid out to study the value of ground limestone not only for garden crops but for trees as well; also the control of club root in cabbage, cauliflower, turnips, etc., by the application of crushed and burnt limestone, is being carefully investigated. The influence of various stocks of the apple on the scion is being studied, and collections of the common cherries and plums, formerly cultivated but now growing almost wild, have been made with a view to studying their value for fruiting and as

hardy stocks. Variety tests in strawberries and various garden crops are being continued, and an experiment has been laid out to show the value of ploughing under clover sod both from the standpoint of increased crop producton and the control of disease. The hill selection of potatoes is being combined with a variety investigation. In the chemical, entomological, and botanical laboratories experiments are being conducted, the more important of which relate to a soil survey of the province, a study of the life history of insects and fungi affecting apple trees and various cultivated plants.

QUEBEC.

Macdonald College, Ste. Anne de Bellevue.—The College is situated about 20 miles west of Montreal and is incorporated with McGill Unversity. The College property comprises 786 acres divided as follows: main farm, 584 acres; cereal husbandry plots, 75 acres; poultry department, 17 acres; orchards, 35 acres; vegetable gardens 25 acres; the campus, including driveways, lawns, trees, shrubs, flowerbeds, school garden and recreation fields for students of both sexes, 50 acres. The following is a brief indication of the more important experiments, as to which further information may be obtained from the College report of 1916-17.

Animal Husbandry.—In the Animal Husbandry Department some results of special interest were obtained during 1916. Returns from the demonstration sheepflocks show an increased cost of maintenance, the average total cost per breeding ewe being \$3.97 per year. The commercial returns per ewe averaged \$10.70, the fleece value amounting to \$2.40 of this, and the net profit per ewe was \$6.73. self-feeder for swine was introduced, and an experiment on the "Cafeteria" plan proved very suggestive for further work. The hogs fed with the self-feeder were allowed four kinds of meal: shorts, ground corn, tankage, ground oats and barley mixed. These were placed in separate compartments in the feeder, and water was supplied in the regular troughs. The pigs that had access to the feeder made an average daily gain of 1.2 lb., and for each pound of gain 4.66 lb. of meal were required. Those fed on the same feeds by hand three times a day averaged 1 lb. per day and required 4.99 lb. of meal per pound of gain. Other lots of hogs were allowed different amounts of exercise during development from weaning time. The hogs that were closely confined required more care to keep them clean, but led all others in rate and economy of gain, as the following results show:-

Close confinement—1.1 lb. average daily gain, requiring 3.44 lb. of meal

per pound gain.
Limited exercise—0.95 lb. average daily gain, requiring 3.70 lb. of meal per pound gain.

Large paddock—..92 lb. average daily gain, requiring 3.96 lb. of meal

per pound gain.

The dressing percentages of the different lots were in the reverse order, ranging from 74.4 for the large paddock lot to 71.7 for the close confinement lot.

Cereal Husbandry.—The improvement of farm crops by selection and breeding receives close attention. This work is carried on with

all the principal farm crops: oats, wheat, barley, peas, rye, corn, root crops, alfalfa, grasses and clovers. One improved variety of corn called "Quebec No. 28" has been distributed, and has given a good account of itself throughout Quebec and parts of Ontario. It is an exceedingly early, heavy yielding, yellow flint corn that usually ripens in about ninety days. Improved strains of both wheat and oats are being increased for general distribution. Root crop investigations have been carried on for eight years mainly at the College, but also at several points in the province. As a result of the breeding work, improved strains of both mangolds and swede turnips have been secured, and seed has been sold to a number of growers of root seed in Ontario and Quebec. Root seed growing has been given more than usual attention during the past two years, partly on account of the restricted supply of good seed available from Europe, and partly because home grown seed has been found to give such superior results. Much careful work has been done with alfalfa to get definite data as to its value for Quebec. two hundred varieties and strains have been thoroughly tested as to hardiness during the past nine years, and less than half a dozen have proved suitable for Quebec conditions. Grimm, Ontario variegated and Baltic are the only varieties that have proved hardy and that may be obtained commercially. The high price asked for the seed of these varieties is such a serious obstacle to their being purchased that for several years experiments in seed growing have been carried on in the department. The results have been gratifying, and indicate that profitable crops of seed of Grimm may be grown in Quebec in most years. It is necessary to sow the seed thinly in rows about thirty inches apart. cultivate to keep clean and to allow the second crop to ripen seed. has also been grown successfully at several points in the province. A number of additional experiments have been started at points in the country and observations have been continued on plots already established. The results show clearly the necessity of using a hardy variety, of draining the land and of using either lime or ground limestone to correct soil acidity. Experiments with varieties of fodder corn are being continued, both on the experimental grounds and at several points in the country, to get accurate data on varieties and rates of planting. The breeding of improved strains of timothy, orchard grass and red clover has now been carried on for five years. Good progress has been made, but no strains are yet available for distribution.

Other Departments.—Numerous other investigations are being carried on in the departments of Poultry, Chemistry, Bacteriology, Horticulture, Biology and Physics.

Oka Agricultural Institute.—This, situated on the Lake of Two Mountains, about 20 miles from Montreal, is one of the oldest experimental farms in Canada. A large number of dairy cattle are kept, and experimental work is carried on with these and with swine, poultry and bees. Horticulture is practised largely; the growth of small fruits is a specialty and the vineyards are celebrated. The famous Oka cheese, made at this Institute, is sold widely in North America. The Institute was affiliated to Laval University, Montreal, March 25, 1908.

School of Agriculture, Ste. Anne de la Pocatière.—The school owns more than 500 acres of land. Besides general cultivation a number of experiments are carried on. Thus in 1915 experiments were undertaken with certain forage plants not well known in the district. The seeds were sown on a sandy soil in lots of one-fiftieth of an acre with a cereal (wheat) for cover crop. The following is a list of the grasses sown: Kentucky Blue Grass (Poa pratensis), Tall Oat Grass (Arrhenatherum elatius), Cocksfoot (Dactylis glomerata), Perennial Rye Grass (Lolium perenne), Italian Rye Grass (Lolium multiflorum), Meadow Festuca (Festuca elatior), Sheep's Fescue (Festuca ovina), Red Top (Agrostis stolonifera), Common Agrostis (Agrostis vulgaris), Brome Grass (Bromus inermis). The plants which appeared to be the most robust during the summer of 1916, as well as the earliest, were Cocksfoot and the Tall Oat Grass. Sheep's Fescue also made a thick turf, and appeared to suit admirably sheep pastures on light soil. Alfalfa and sainfoin were also tried. The alfalfa grew vigorously during the first days of spring, the first cut being on May 24 and the second on July 10. The third growth was left as protection during the winter. During 1916 experiments were carried on with root crops; they included 12 varieties of mangolds and half-sugar beets and four varieties of sugar beets. The plots were each one-twentieth of an acre on heavy clay and had been manured in the spring at the rate of 15 to 20 tons of dung per acre. The results gave yields varying from 18 to 34 tons per acre for the mangolds and from 9 to 13 tons per acre for the sugar beets. Experiments were also made with several varieties of swede turnips and of fodder carrots. Satisfactory results have been obtained with the cultivation of beet for seed.

ONTARIO.

Ontario Agricultural College and Experimental Farm, Guelph.— The College and Experimental Station were established in 1874 to train young farmers in the science and practice of agriculture and to conduct agricultural experiments for the benefit of the province. The land property consists of a little more than 700 acres of average loam soil. The farm property consists of 500 acres, esperimental plots about 100 acres, and campus and woodlots the remainder. The growth of the institution as an educational centre has been very rapid. Academic work at the present time requires the space and equipment of sixteen large buildings for dormitories, class rooms and laboratories. Courses offered include a four year course for the degree of B.S.A., a two year course for the Associate Diploma, short winter courses for farmers and farmers' sons, summer courses for teachers of the province, and domestic science courses at Macdonald Institute. Over seventy-five professors, lecturers, demonstrators and investigators are on the teaching and experimental staff. In 1874 the College opened with 28 students. The total enrolment in long and short courses in the academic year 1914-15 was 1,184. Since the commencement of the war, the attendance, naturally, has been considerably reduced. The entire plant represents an outlay of about two million dollars. The following is a brief summary of the research and experimental work.

Department of Field Husbandry.—About 75 acres of the College farm at Guelph are set aside for field experiments with farm crops. This area is divided into about 2,500 plots. The experiments include tests with varieties of farm crops, selection of seed, hybridization, dates of seeding, quantities of seed per acre, methods of cultivation, application of fertilizers and manures, the production of grains and grasses in different combinations, etc. The results are issued from time to time in the form of reports, bulletins and newspaper articles. Not only do they furnish real information in regard to methods to be adopted. but the Field Husbandry Department has been successful in originating and introducing good varieties which have been of great value to the crop production of the province. The O.A.C. No. 21 barley has crowded out practically all other varieties until it is now grown in nearly every part of the province. The O.A.C. No. 72 oats are increasing very rapidly and are sure to be worth millions of dollars to Ontario. O.A.C. No. 3 variety of oats, which is ten days earlier than the O.A.C. No. 72 variety, is especially adapted for mixing with barley when it is desirable to grow the two in combination. The experiments have shown that when the right varieties and the right proportions are used about 200 lb. of increase in grain per acre is obtained as compared with the results from either one grown separately. Other varieties which the College has been instrumental in originating, improving or, in some cases, in simply distributing are the O. A. C. No. 61 spring rye, Petkus winter rye, Rye or Rough buckwheat, Pearce's Improved Tree bean, Canadian Beauty peas, Ontario Variegated alfalfa, Grimm alfalfa, Salzer's North Dakota corn, Wisconsin No. 7 corn, Gold Nugget corn, Davies' Warrior potatoes, Empire State potatoes, Extra Early Eureka potatoes, etc. The experiments in Field Husbandry at Guelph, in association with the co-operative experiments on thousands of farms throughout Ontario conducted through the medium of the Experimental Union, are having great influence on the agriculture of the province.

Animal Husbandry Department.—This department has charge of the farm and all the stock including the dairy herd. Experiments are conducted every year with rations for cattle, sheep and swine. A system of Farm Cost Accounting is used for the purpose of evolving a system which can be applied to farms throughout the province. Each

year in October an auction sale of surplus stock is held.

Department of Horticulture.—The work undertaken includes experiments with varieties of fruits, vegetables, shrubs and flowers; studies and research in plant breeding; co-operative experiments in summer pruning, top grafting and root pruning; the testing of Canadian grown vegetable seeds; the preparation of plans for the beautifying of school

grounds.

Department of Chemistry.—Experiments in the chemical treatment of various types of soils at several points in the province are carried on. Plots for fertilizer experiments with different crops are maintained at the College and on the light sandy soils of Norfolk county. Varieties of wheat are milled and the flour tested to determine baking qualities. Many samples of soil, water, condiments, stock foods, fertilizers and spray materials are analysed and reported upon.

Dairy Department.—Investigational work in this department relates to soft and fancy cheese, fermented milks, cheddar cheese, homemade-rennet, buttermaking in the creamery and the farm dairy, pasteurization and other experiments with dairy products.

Poultry Department.—Experiments are made in the feeding of laying hens and in fattening, the development of laying strains and the distribution of eggs from these strains throughout the province and with different

types of poultry houses for town and farm use.

Department of Physics.—Much research work is being done in soil temperatures, lightning rods, insulating materials, the manufacture of drainage tile, etc. A staff of surveyors is maintained during the summer months to survey farm land for underdrainage, the farmer bearing only part of the surveyor's travelling expenses. The yearly average area surveyed is about 15,000 acres.

Department of Bacteriology.—Researches are made into the bacterial diseases of plants and animals; cultures of legume bacteria are distributed amongst farmers; lactic cultures are prepared for cheese factories and creameries; samples of water, food, etc., are tested for

bacterial content.

Department of Entomology.—The insect pests of the province are investigated and means of control determined. Insect specimens and

injuries are identified. New spray mixtures are tested.

Department of Botany.—Weeds, weed seeds and fungous diseases are identified, and samples of seed grain, clover, alfalfa and grass seed are examined as to purity. Fungus diseases of Ontario are investigated and means of control determined. Co-operative experiments in weed eradication are carried on.

Department of Apiculture.—Various breeds of bees are kept for comparison. Experiments are conducted at the College and co-operatively throughout the province in apiary management. A staff of inspectors visits the apiaries of the province to destroy foul brood and

other diseases.

MANITOBA.

College of Agriculture, Winnipeg.—The Field Husbandry experimental work was inaugurated in the spring of 1915. In organizing this branch of the College work it was divided into three divisions: Cereal Crops, Forage Crops and Soil and Crop Management. The work in the Cereal division consists of making variety tests and endeavouring to improve the better varieties by selection and hybridization. The object of the Forage Crop division is to secure and improve plants for the production of pasture and winter feed for the live stock. improvement is being brought about by selection and hybridization. Among the crops that are thus the subject of experiment are alfalfa, red clover, sweet clover, timothy, western rye grass and brome grass. Some work is also under way in the improvement of fodder corn and field roots. The experiments in soil and crop management were outlined to answer the questions that farmers are asking in regard to the management of their soil and crops. It includes in all about 64 experiments and upwards of 1,000 plots. The departments of Botany, Horticulture, Engineering and Animal Husbandry are also doing considerable investigational work.

SASKATCHEWAN.

College of Agriculture, Saskatoon.—The College has a farm of 880 acres which is devoted to diversified agriculture. Wheat, oats. barley, peas, flax, corn, roots, western rye grass and alfalfa are produced both as money crops and for the purpose of feeding to stock. Horses, cattle, sheep, swine and poultry are maintained in numbers both for class work and for experimentation. Investigations are being made to ascertain the carrying powers of prairie lands under different crops for the production of meat and milk; in grading up farm flocks from the common range ewes; cheap housing for sheep, swine and poultry; silage production from crops other than corn, such as oats, and peas, sweet clover, alfalfa; feeding of steers in the open. Another quarter section has been set aside for investigations in tillage, crop production, crop improvement, variety tests and rotations. Tillage has to do with the preparation of (1) prairie; (2) stubble; (3) summer-fallow. management and variety work includes the trial of every known field crop grown in the West under different conditions and times of planting, tilling and harvesting. Rotations that include 120 annual and perennial crops in every possible combination are under trial. of different artificial fertilizers both singly, in combination with each other and with farmyard manure—green and rotted—are being tried on the maturity, yield and quality of various crops over a series of years. Garden and fruit crops are being introduced for the purpose of testing varieties and methods of management under prairie conditions. same is being done with trees, shrubs and flowers.

ALBERTA.

College of Agriculture, Edmonton South.—A College of Agriculture has been established at the new University of Alberta, Edmonton South. Students completing two years at the Provincial Schools of Agriculture enter the College for a three-years course leading to the degree of Bachelor of the Science of Agriculture. (B.S.A.). At present over 100 acres of land are available for experimental work in cereals, grasses, clovers, hoed crops, small fruits, vegetables and flowers. Work is being started with soils, and an excellent foundation stock has been secured in pure-bred cattle, sheep and hogs.

Experimental Plots and Agricultural Schools.—Experimental work at each of the three provincial Schools of Agriculture at Claresholm, Olds and Vermilion has been carried on by the Department of Agriculture since October, 1914. The schools are attended principally by young men and women who intend to go back to the farm. The follow-

ing is a description of the work carried on at each School.

Claresholm.—Adjacent to the Agricultural School buildings, on the Demonstration Farm at Claresholm, are twenty acres devoted to experimental work with grains, grasses, fodder crops, field roots, vegetables, small roots, flowers, trees and shrubs. In the grain section, variety tests are made with wheat, oats, barley, peas, flax and rye. Experiments are conducted for the purpose of comparing yield and quality of grain on summer-fallow, corn land, root land, stubbling in, spring and fall ploughing, packing and not packing, harrowing after seeding

when the grain is up, depths of seeding, rates of seeding, dates of seeding, etc. A system of crop rotation is being worked out. The grain plots are one-fortieth of an acre in size. Special attention is given to seed selection. Banner oats and Marquis wheat are being grown under the rules of the Canadian Seed Growers' Association. Students in attendance at the school, and farmers in the district, can secure small quantities of Elite and First Generation seed. Corn and peas are being given special attention with the object of discovering a variety of each that will mature annually in southern Alberta.

Much attention is given to grasses, clovers and alfalfas, and so far results are encouraging. It has been demonstrated that alfalfa, white Dutch clover, sweet clovers and alsike do well in southern Alberta. Efforts are being made to obtain a satisfactory permanent grass mixture. Ten different varieties of potatoes, garden vegetables, purple top swedes and white turnips are being tested out. Trees have been planted to serve as wind breaks. Ornamental trees and shrubs of various kinds, annual and perennial flowers have also been started with encouraging results. A start has been made with small fruits: these will receive more attention when the wind breaks afford sufficient shelter.

Olds.—Experiments are in progress to ascertain the varieties of wheat, oats and barley that will grow most successfully in the district and also the best dates and rates for the seeding of grain. Cultural methods are being tried and attention is being paid to roots, especially turnips. With mangolds and sugar beets indifferent success has so far been experienced. Other work started has reference to gardening, the use of vegetables best adapted to the locality and the most suitable varieties of grasses and legumes. Alfalfa has been fairly successful both in broadcast plots and in rows. Amongst six or seven varieties

of grasses, timothy, brome and western rye give good promise.

Vermilion.—The Vermilion School of Agriculture was established in 1913 for the training of farmers' sons and daughters in the principles of practical farming and housekeeping, and for conducting agricultural investigations. The school course is of two years' duration with five months each year. The experimental area consists of twenty acres divided as follows: campus, including buildings, driveways, lawns, trees, shrubs, five acres; experimental area for horticultural and agronomy plots, fifteen acres. On these plots experiments are being conducted in rotation, variety tests and cultural methods of crop production. The investigations began in 1914, and deal with questions that are more or less vital to the districts in central and eastern Alberta. Fairly elaborate experiments on crop management include trials of every common field and garden crop in Alberta under dates, rates, and methods of seeding and harvesting. Many varieties of fruits, shrubs and trees are being tried out in regard to their adaptability to soil and climate. Different varieties and strains of alfalfa, grasses and clovers are being investigated with the object of obtaining crops superior in hardiness and yielding qualities. A considerable amount of work in plant breeding is under way, head and plant selection with cereals, grasses, alfalfas and clovers being followed. Improvement work is in progress

with potatoes. Experiments in cultural methods include comparisons in crop yields when grown on spring or fall ploughed stubble, summerfallow or hoed crop ground, harrowing after crops are up, packer versus no packer, etc. The school produces registered seed for multiplication on the demonstration farms, and experiments are organized amongst students for carrying out on their respective farms.

BRITISH COLUMBIA.

Department of Agriculture.—Experiments are being carried out by the Live Stock and Horticulture branches. The Live Stock branch is conducting one experimental plot of 13 acres, another of 10 acres, 11 plots of from four to five acres and six one-acre alfalfa plots. in drainage and the correcting of the acidity in the soil is being carried out on a plot near Pitt Meadows. Where plots are located in newly-settled districts, the work naturally partakes largely of tests to determine the best crops and varieties for local conditions. On other plots a rotation system suitable for the district represented is being established. far as possible the work is carried on in co-operation with the local Farmers' Institutes, and where practicable the plots are used as a centre of good seed production. The Horticultural branch is operating nine demonstration and experimental orchards of five acres each. orchards are planted and cared for under a co-operative arrangement by which the owner of the land and the Department share the expense. The agreements cover a five-year period, but in some cases further agreements are being made. The principal object in most cases is to demonstrate the results which may be secured in various districts by the adoption of the best possible methods. In other cases the orchards are used for experimental tests of varieties and experimental work with cover crops, etc. Three five-acre experimental and demonstration plots are being operated in the Northern Coast section. On these plots a wide range of experimental work in the testing of varieties of grains, grasses, fodder crops, vegetables, small fruits, etc., is being conducted. An Experiment Station for small fruits and vegetables has been operated for three years at Summerland, the owner of the property receiving a direct yearly remuneration. This plot is partly on a commercial basis, and does experimental work with varieties, methods of culture, etc., on the tender kinds of vegetables and on small fruits. At Chilliwack a five-acre plot was planted with small fruits five years ago to demonstrate the possibilities of these crops in this locality. operated under a five-year co-operative agreement with the owner. At Hatzic, an experimental test with varieties of strawberries is being conducted on a three-year basis. In orchards at various points, experimental tests of methods of apple-scab control are being conducted over a three-year period. Other experiments with fertilizers, varieties, spraying, etc., are being carried on at numerous points.

University of British Columbia.—At the University site, Point Grey, 100 acres of land have been cleared and are now under crop. The experimental results obtained by the Department of Agronomy during the past two years, with all classes of field crops, have proved of great value in determining the best methods of bringing heavily timbered

FORESTRY.

uplands under cultivation. The allotments of land made to the Departments of Agronomy and Horticulture are being specially prepared for investigational work. On the 20 acres at present devoted to these departments a wide range of experiments is being conducted. In Animal Husbandry, a dairy herd, representing several breeds, will be purchased during the summer of 1916. Special attention will be given to feed problems in connection with cattle, swine, sheep and poultry. Over 25,000 specimens of the native flora of the province, representing nearly 800 species, have been transferred to the Botanical Garden. This valuable collection constitutes a splendid nucleus for future botanical work, and is now recognized as the most representative botanical collection in British Columbia.

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Tables 31-37 consist of statistics and estimates for all forest products in Canada, as collected and published by the Forestry Branch of the Department of the Interior. Statistics collected by the Census of 1911 of forest products on occupied farm lands in Canada were published in the Year Book of 1915, at pp. 223 and 224. To the statistics of production have been added two tables showing (Table 38) the quantity and value of exports of wood pulp, by countries, for the fiscal years 1911-16, and (Table 39) the quantity and value of wood, blocks and other, exported to the United States for the fiscal years 1904-16.

Consumption of Pulpwood, 1916.—The steady growth of the pulp and paper industry of Canada was continued in 1916. Forty-nine firms reported their mills as active in 1916, as compared with fifty firms in 1915; but the total consumption of pulpwood and the total value of the wood used rose much above the preceding year. As shown in Table 33, the total consumption of wood pulp, which was 482,777 cords in 1908, rose to 1,405,836 cords in 1915 and 1,764,912 cords in 1916, whilst the total value of the wood used, which was \$2,931,653 in 1908, was \$9,426,217 in 1915 and \$13,104,458 in 1916. The Canadian pulp mills in 1916 consumed for the manufacture of pulp in Canada 1,764,912 cords, valued at \$13,104,458, while 1,068,207 cords, valued at \$6,866,669, were exported, making a total production of 2,833,119 cords, valued at \$19,971,127. This represents an increase of 25.5 p.c. in pulpwood production and 28.1 p.c. in total value as compared with 1915. The great increase is due to the demand for pulp and paper caused by the war conditions of the two preceding years. The average value of pulpwood at the mill increased seventy-one cents per cord over that of 1915.

Estimated Value of all Forest Products.—Table 31 is an estimate of the total values of the different classes of forest products for the calendar years 1913 to 1916. The figures are rounded to hundreds of thousands of dollars and form as reliable a summary as can be made from the data available, which are partly actual statistics and partly estimates of the Forestry Branch. The total value for 1916 is \$172,830,000, as compared with \$172,880,000 for 1915.

31.—Estimated Values of Forest Products, 1913-1916.

Variety of Timber.	1913.	1914.	1915.	1916.
	\$	\$	\$	\$
Lumber, lath and shingles	71,000,000	67,500,000	69,750,000	66,075,000
Firewood	55,000,000	60,500,000	60,650,000	62,000,000
Pulpwood	15,000,000	15,500,000	15,750,000	19,975,000
Fence posts and rails	10,000,000	9,500,000	9,000,000	8,000,000
Cross-ties	9,000,000	9,000,000	3,500,000	3,750,000
Square timber exported	500,000	400,000	480,000	185,000
Cooperage	1,900,000		1,400,000	
Poles	1,800,000			
Logs exported	900,000			
Tanning materials	20,000			
Round mining timbers	600,000			
Miscellaneous exports	400,000			
Miscellaneous products	11,000,000	10,000,000	9,500,000	9,000,000
Total	177,120,000	176,672,000	172,880,000	172,830,000

32.—Quantities and Values of the cut of Lumber, Shingles and Lath by Provinces, 1915 and 1916.

Province.	Lum	IBER.	Shin	GLES.	Lатн.		
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
1915.	M.F.B.M	\$	M.	\$	M.	\$	
Ontario	1,035,341 669,816						
Quebec New Brunswick	1,078,787 633,518	17,784,415	574,797	1,264,553	55,204		
Nova Scotia Saskatchewan	294,475 62,864	4,366,165	30,733	52,053	59,921	128,785	
Manitoba	42,357 17,975	549,430 244,487	81 18,740		-	14,197	
Prince Edward Island							
Total	3,842,676	61,919,806	3,089,470	5,734,852	793,226	2,040,819	
1916. Ontario British Columbia	894,050 875,937	17,848,675 12,932,711	76,374 2,009,798				
Quebec New Brunswick	818,523 513,655	13,722,883	414,951	966,836	67,689	190,206	
Nova Scotia Saskatchewan	$\begin{array}{c c} & 220,718 \\ & 84,275 \end{array}$	3,054,309	22,772				
ManitobaAlberta	57,711 18,350	850,879	-	- 684	17,314	37,323	
Prince Edward Island	7,331	118,148	13,757			4,337	
Total	3,490,550	58,365,349	2,897,562	5,962,933	665,588	1,743,940	

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33.—Total Consumption and Value of Pulpwood, 1908-16.

Year.	Total Consump- tion.	Total Value.	Year.	Total Consumption.	Total Value.
1908. 1909. 1910. 1911. 1912.	Cords. 482,777 622,129 598,487 672,288 866,042	3,464,080 3,585,154 4,338,024	1914 1915 1916	1,224,376	8,089,868 9,426,217

34.—Quantities and Values of Wood used in the manufacture of Pulp, 1914-16.

Province.	Wood used.	Value.	Average Value per cord.	Pulp. produced.	Number of firms reporting.
1914. Quebec. Ontario. New Brunswick. Nova Scotia. British Columbia	447,751 49,339 10,777	3,172,235 296,769 46,015	6.01 4.27		15 4 5
Total	80,013 1,224,376				
Quebec. Ontario New Brunswick. Nova Scotia. British Columbia	697,962 480,627 115,842 20,870 90,535	99,050	$7.92 \\ 6.32 \\ 4.75$	364,226 62,093 20,870	15 4
Total	1,405,836	9,426,217	6.71	1,074,805	50
1916. Quebec. Ontario. New Brunswick. Nova Scotia. British Columbia. Total	924,272 637,612 79,594 14,437 108,997 1,764,912	5,016,425 591,705 76,040 579,799	7.87 7.43 5.27 5.32	686,604 473,014 43,374 14,437 78,655 1,296,084	23 15 4 5 2

Diagram No. 1

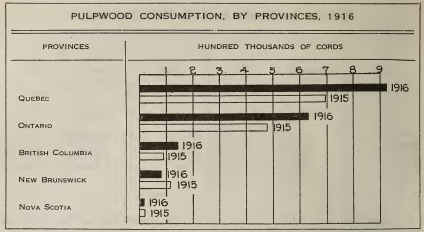


Diagram No. 2

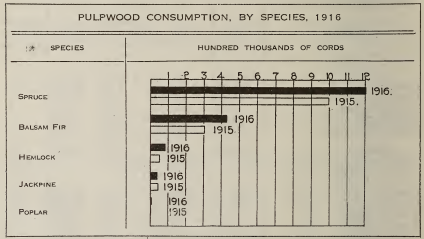
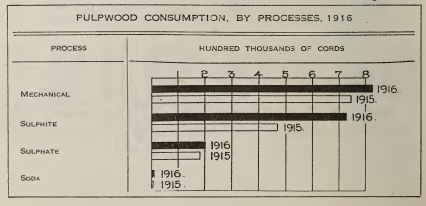


Diagram No. 3



FORESTRY.

35.—Kinds of Wood used in the manufacture of Pulp by Quantities and Values, 1914, 1915 and 1916.

		1914.		1915.			1916.		
Kinds of Wood.	Quantity.	Value.	Average Value.	Quantity.	Value.	Average Value.	Quantity.	Value.	Average Value.
Spruce. Balsam Fir. Hemlock. Poplar. Jack Pine.	Cords. 836,387 314,183 45,246 3,845 24,715	26,170	6.58	998,156 307,219	1,795,372 325,411 22,503	5.84 5.89 6.94	1,203,557 433,154 82,307	\$,219,414 3,167,311 483,633 41,695 192,405	7.31 5.88 6.75
Total	1,224,376	3,089,868	6.61	1,405,836	9,426,217	6.71	1,764,912	13,104,458	7.42

36.-Quantities of Wood used and of Pulp manufactured, 1914-1916.

WOOD USED.

Process of Manufacture.		Quebec.	Ontario.	New Bruns- wick.	Nova Scotia.	British Columbia	Total.
		Cords.	Cords.	Cords.	Cords.	Cords.	Cords.
1	1914 1915 1916	394,321 425,626 448,938	202,715 247,825 308,416	4,319 8,344 7,154	10,777 20,870 14,437	32,792 41,111 48,313	644,92 4 743,776 827,258
1	1914 1915 1916	113,006 101,225 285,761	231,754 212,802 309,060	45,020 107,498 72,440	- - -	47,321 49,424 60,684	437,101 470,949 727,945
J	1914 1915 1816	125,384 164,811 181,818	13,282 20,000 20,136	-	- - -	-	138,666 184,811 201,954
J	1914 1915 1916	3,785 6,300 7,755	- - -	=	-	-	3,785 6,300 7,755
]	1914 1915 1916	636,496 697,962 924,272	447,751 480,627 637,612	49,339 115,842 79,594	10,777 20,870 14,437	80,113 90,535 108,997	1,224,476 1,405,836 1,764,912

36.—Quantities of Wood used and of Pulp manufactured, 1914-1916.—concluded.

PULP MANUFACTURED.

Process of Manufacture.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
Mechanical1914 1915 1916			4,319 8,344 7,154	20,870	32,792 41,111 48,313	743,776
Sulphite1914 1915 1916	56,503 50,612 142,880	115,877 106,401 154,530	21,510 53,749 36,220	-	23,660 24,712 30,342	235,474
Sulphate1914 1915 1916	82,405	6,641 10,000 10,068	1,000 - -	-	- - -	70,333 92,405 100,977
Soda		-	-	-	=	1,893 3,150 3,877
All processes1914 1915 1916	515,409 561,793 686,604	364,226	26,829 62,093 43,374	10,777 20,870 14,437	56,452 65,823 78,655	1,074,805

37.—Quantities and Values of Cross-ties and Poles purchased by Railway and Electric Companies, 1915 and 1916.

		1915.		1916.			
Purchased by	Quantity.	Quantity. Value.		Quantity.	Value.	Average Value.	
Steam Railways: Cross-ties.	No.	\$ 3,229,000	\$ cts.		\$ 3,189,834	\$ cts.	
Telephone and telegraph poles	, ,		1.53	136,065			
Electric Railways: Cross-ties	192,777	100,029	0.52	266,637	117,485	0.44	
Poles ¹ Total cross-ties	69,398 7,592,530	285,209 3,329,029		, i	205,602 3,307,319		
Total poles	179,248	450,848	2.52	182,317	427,154	2.34	

¹Includes poles purchased by Power and Light Companies.

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38.—Exports from Canada of Wood Pulp, by Countries, in the fiscal years 1911-1916.

	1911.			1912.			
Kinds.	Quantity. Value. va		Average value per cwt.	Quantity.	Value.	Average value per cwt.	
Chemical pulp— United Kingdom. United States. Other countries.	cwt. 4,113 716,427 888	1,298,162	\$ cts. 2.00 1.81 1.09	756 834,483		\$ cts. 2.54 1.90	
Total	721,428	1,308,101	1.81	835,239	1,587,535	1.90	
Mechanical pulp— United Kingdom. United States. France Other countries.	958,765 4,673,922 232,613 1,927		0.51 0.81 0.52 0.97		672,441 2,834,329 - -	0.52 0.76 - -	
Total	5,867,227	4,407,431	0.75	5,023,568	3,506,770	0.70	
Kinds.	1913.			1914.			
Chemical pulp— United Kingdom United States. Japan Other countries.	322 1,055,380 54,027 2,728	643 1,995,817 99,148 5,234	2.00 1.89 1.83 1.92	3,881 1,373,887 135,221 2,644	5,412 2,660,013 253,258 4,400	1.39 1.94 1.87 1.66	
Total	1,112,457	2,100,842	1.89	1,515,633	2,923,083	1.93	
Mechanical pulp— United Kingdom. United States. France Other countries.	1,434,649 3,313,950 - 1,120	827,490 2,580,462 - 750	0.58 0.77 - 0.67	1,862,589 2,915,601 37,980	1,162,470 2,253,621 25,650	0.62 0.77 0.67	
Total	4,749,719	3,408,702	0.75	4,816,170	3,441,741	0.71	
Kinds.	1915.			1916.			
Chemical pulp— United Kingdom. United States. Japan Other countries.	450 2,289,661 133,071 1,146	800 4,550,196 252,707 2,919	1.78 1.99 1.90 2.55	19,023 3,288,816 182,510 4,467	36,777 6,405,616 349,639 8,979	1.93 1.95 1.92 2.01	
Total	2,424,328	4,806,622	1.98	3,494,816	6,801,011	1.95	
Mechanical pulp— United Kingdom. United States. France. Other countries.	2,195,036 3,855,266 113,400	1,495,521 2,893,618 70,400 -	0.68 0.75 0.62	362,531 3,875,972 410,200 500	299,264 2,967,153 308,750 370	0.83 0.76 0.75 0.74	
Total	6,163,702	4,459,539	0.72	4,649,203	3,575,537	0.77	

39.—Quantity and Value of Wood, Blocks and Other, for Pulp, exported to the United States, 1904-1916.

Fiscal Year.	Cords.	\$ Fiscal Year.	Cords.	\$
1904. 1905. 1906. 1907 (9 mos.) 1908. 1909. 1910.	593,624 614,286 452,846 901,861 794,986	1914	879,775 1,003,594 1,089,384 1,010,914	5,697,901 6,806,445 7,388,770 6,817,311

Note.—From 1902 to 1916 the exports from Canada of Wood, Blocks and Other, for Pulp went only to the United States; quantities were not given prior to 1904.

FISHERIES.

Capital Invested.—The estimated total capital invested in the fisheries amounted in 1915-16 to \$25,855,575, as compared with \$24,733,162 in 1914-15. Of the total for 1915-16 the sum of \$23,260,456 was invested in connection with the sea fisheries and \$2,595,119 in connection with the inland fisheries. The value of the vessels and boats is represented by \$8,940,458 in 1915-16 as against \$8,348.572 in 1914-15, and the value of the fishing gear, canneries, fish-houses and other fixtures by \$16,915,107 in 1915-16 as against \$16,384,590 in 1914-15. Table 40 shows the distribution of capital amongst the various descriptions of vessels, boats, nets, traps, etc., used in both sea and inland fisheries for the fiscal year 1915-16. 1

Number of Fishermen.—There were 102,182 persons employed in the fishing industry during the year 1915-16, as compared with 94,513 in 1914-15, the sea fisheries engaging 86,766 persons and the inland fisheries 15,416, Of the total in 1915-16, 9,541 were employed on vessels, tugs and smacks, 65,321 on boats, and 27,320 on shore in

canneries, freezers, smoke-houses, etc. 1

Fishing Bounties.—Under an Act of 1882 (45 Vict., c. 18), passed for development of the sea fisheries and encouragement of the building of fishing vessels, provision was made for the distribution in bounties of \$150,000 annually among the owners of fishing vessels and fishermen engaged in fishing from boats in the deep sea fisheries of Canada. Act of 1891 (54-55 Vict., c. 42) increased the amount to \$160,000. Order-in-Council of January 19, 1916, made under the provisions of the Revised Statutes of 1906, c. 46, the distribution of the appropriation of \$160,000 for the year 1915-16 was made on the following basis: \$1 per registered ton to owners of vessels, \$5.90 to each vessel fisherman, \$3.45 to each boat fisherman and \$1 per boat to owners of fishing boats. The number of vessels which received bounties in 1915-16 was 941 with an aggregate tonnage of 23,638, a decrease of 14 vessels and 173 tons, as compared with 1914-15. The number of boats on which bounties were paid was 13,926, and the number of boat fishermen who received bounties was 24,670, an increase of 665 boats and of 1.842 men as compared with 1914-15. The total number of fishermen in vessels and boats to whom bounties were paid in 1915-16 was 30,777, a net increase of 1,827 as compared with the previous year. The number

¹For similar statistics of previous years, see Canada Year Book of 1911, p. 390. Also for a description of the extent of Canadian fisheries and the methods of capture, see edition of 1914, page 230.

FISHERIES.

of claims filed in 1915–16 was 14,877, an increase of 596 over 1914–15, and the number paid was 14,857, or 641 more than in the previous year. The total fishing bounties paid since 1882 amount to \$5,377,186.

Table 41 shows by provinces the number of fishermen who received bounties and the amount of the bounties paid to them during each of

the fiscal years 1912-1915.

40.—Number and Value of Fishing Vessels, Boats, Nets, Traps, etc., used in the Sea and Inland Fisheries of Canada, 1915-1916.

Sea and mand risheries of Canada, 1515-1510.								
Description.	Sea Fisheries.		Inland F	isheries.	Total			
G+ f:-1:	No.	\$	No.	\$	No.	\$		
Steam fishing	57	996 602	142	672 100	100	1 400 702		
vessels	97	826,693	142	673,100	199	1,499,793		
Sailing and gaso- line vessels	1,294	2,812,000	_		1,294	2,812,000		
Boats, sail and row	23,551	1,052,754	3,888	134,007	27,439	1,186,761		
" gasoline	10,262	2,864,068	835	295,125	11,097	3,159,193		
Carrying smacks	491	282,711	_	200,120	491	282,711		
Gill nets, seines,	101	202,111			101	202,111		
trap and smelt								
nets, etc	157,824	2,587,000	_	957,087	_	3,544,087		
Weirs	794	534,890	184	67,200	978	602,090		
Trawls	21,101	225,833		· -	21,101	225,833		
Spears	_	()	419	1,087	419	1,087		
Skates of gear	1,950	28,500	-	_	1,950	28,500		
Hand lines	67,076	54,368	109,525	35,892	176,601	90,260		
Lobster traps	1,371,774	1,355,851			1,371,774	1,355,851		
canneries	623	631,035	-	-	623	631,035		
Salmon "	86	3,071,698	7	-	86	3,071,698		
Clam	19	28,200	-	-	19	28,200		
Sarame	5	349,000	-	-	5	349,000		
Freezers and ice-	200	0 ==0 000	000	000 070	1 000	0.040.000		
houses	796	2,558,090	866	289,978	1,662	2,848,068		
Smoke and fish- houses	8,812	1,527,162	197	14,740	9,009	1 #41 000		
Fishing piers and	0,012	1,527,102	197	14,740	9,009	1,541,902		
wharves	2,643	2,207,538	230	66,563	2,873	2,274,101		
Whaling stations	4	180,855	200	00,000	2,010	180,855		
Oil factories	Î	40,000	_	_	1	40,000		
Fishing huts and	1	10,000			-	10,000		
cottages, etc	_	_	55	60,000	55	60,000		
Scows, pile drivers,				<u> </u>				
etc	576	35,460	-	_	576	35,460		
Eel traps	-	´ -	170	340	170	340		
Crab traps	75	750	-	-	75	750		
Salmon traps	2	6,000	-	_	2	6,000		
Total, 1915-16		23,260,456	-	2,595,119		25,855,575		
Total, 1914-15	-	22,331,072	-	2,402,090	-	24,733,162		
Number of men em-	0.001				0 770			
ployed on vessels	8,001	_	757	_	8,758	_		
Number of men employed on boats	52,452		12,869		65,321			
Number of men em-	02,402		12,000	_	00,021			
ployed on carry-								
ing smacks	783	_	_	_	783	_		
Number of persons			1		, 00			
employed in fish-								
houses, freezers,								
canneries, etc	25,530	-	1,790	-	27,320	-		
_Total	86,766	_	15,416	-	102,182	_		

41.—Government Bounties to Fishermen in the fiscal years 1912 to 1915.

Province.	Number of men who received bounties.				Value of bounties paid.			
	1912.	1913.	1914.	1915.	1912.	1913.	1914.	*1915 _.
·	No.	No.	No.	No.	\$	\$	\$	\$
Prince Edward Is'd	2,262	2,328	2,349	2,263	11,119	11,082	10,340	9,514
Nova Scotia	14,307	14,300	15,364	15,560	97,904	93,456	94,991	90,611
New Brunswick	2,083	2,225	2,528	2,705	15,110	16,385	17,536	17,610
Quebec	7,906	8,383	8,709	10,249	35,863	37,738	36,717	41,006

Total	26,558	27,236	28,950	30,777	159,996	158,661	159,584	158,741

Inland Fish Markets.—Other government assistance to the fishing industry takes the form of encouraging the development of markets for fresh fish in the interior of the country by payment of one-third of the ordinary express charges on shipments of fresh fish from the Atlantic coast to points as far west as the eastern boundary of Manitoba and from the Pacific coast as far east as that boundary. Cold storage cars by fast freight are placed at the disposal of shippers from the Atlantic seaboard, and aid is rendered in the building of small cold storage establishments for the storing of bait. Fish-breeding is carried on by the Dominion Government upon an extensive scale, the expenditure for this service in 1915-16 amounting to \$275,079. The hatcheries in operation number altogether 59, including seven subsidiary hatcheries; there are also retaining ponds for Atlantic salmon. The hatcheries are situated in Prince Edward Island (3), Nova Scotia (13), New Brunswick (11), Quebec (7), Ontario (8), Manitoba (4), Saskatchewan (1), Alberta (1) and British Columbia (11). In addition, there is one in British Columbia which is operated by the British Columbia Packers' Association.

Value of Fisheries.—As shown in Table 42, the total marketed value of all kinds of fish, fish products and marine animals, taken by Canadian fishermen in both the sea and inland fisheries during the year ended March 31, 1916, amounted to \$35,860,708, as compared with \$31,264,631 in 1914–15. To the total amount in 1915–16 the sea fisheries contributed \$31,241,502 and the inland fisheries \$4,619,206.

¹For further details respecting the Canadian fishing industry, see Annual Reports of the Department of Marine and Fisheries, from which the statistics in the Year Book have been compiled.

FISHERIES.

12.—Quantities and Values of all Fish marketed in Canada in 1914-15 and 1915-16.

Quantity Value Quantity Value Record Value Quantity Quantity Value Quantity Value Quantity Value Quantity Quantity Value Quantity	Kinds of Fish.	1914	L-15.	1915	j–16.
Canada	Tillus of Fish.	Quantity.	Value.	Quantity.	Value.
Alewives, salted	Canada.	-		_	
Bass. cvt. 4,066 47,435 3,033 35,642 Catfish. No. Catfish. cvt. 6,823 52,147 8,061 60,923 Clams and Quahaugs, canned. cases 18,303 107,062 16,613 89,616 Clams, fresh. bbl. 69,669 175,814 50,265 133,303 Cod, fresh. cvt. 134,362 568,457 126,814 530,736 Cod, green, salted. " 439,440 2,710,165 571,363 3,460,209 Dulse, etc. " 8,608 59,273 4,996 29,488 Eels. " 12,283 75,878 14,514 14,514 16,123 Fish glue material. ton 31 310 Fish glue material. ton 31 310 Fish glue material. ton 78 18 192,966 54,611 1,134 49,136 Fish oil. gal. 391,650 121,521 565,924 200,756 Flounders. cvt. 138,926 279,572 153,755 322,867 124,144 14,	Alewives, freshcwt.			28,275	
Beluga skins No. catfish cvt. 6,823 52,147 8,061 6,923 Clams and Quahaugs, canned cases 18,303 107,062 16,613 89,616 Clams, fresh bbl. 69,669 175,814 50,265 133,303 Cod, green, salted "a 181,925 599,811 155,527 496,029 Cod, dried "a 48,9440 2,710,165 571,363 3,602,29 9,923 4,996 29,488 Fish gue material ton "a 12,283 75,878 14,514 104,237 Fish guano "a 2,966 54,611 1,134 49,136 Fish oil gal. 391,650 121,521 555,927 496,029 Haddock, fresh cwt. 7,353 28,200 6,276 22,886 Haddock, dried "a 88,784 403,018 89,563 343,422 Haddock, smoked "a 7,482 14,936 20,285 60,855 Hadiock, fresh				19,585	68,688
Catfish		4,000	47,435		
Clams and Quahaugs, canned cases 18,303 107,602 16,613 89,616 Clams, fresh bbl. 69,669 175,814 50,265 133,303 Cod, green, salted "181,925 599,811 155,527 496,030 Cod, dried "48,9440 2,710,165 571,363 3,460,209 Dulse, etc. "8,608 59,273 4,996 29,488 Eels. "12,283 75,878 14,514 104,237 Fish guano "1331 -7 -7 Fish oil gal. 391,650 121,521 559,927 4,996 Haddock, canned cases -6,76 29,488 -6,611 1,134 49,136 Fish oil gal. 391,550 121,521 555,921 565,921 20,756 22,886 Haddock, canned cases -6,770 27,080 434,824 403,018 89,563 434,824 Haddock, green-salted "47,468 14,936 20,285 60,855 Hake, fresh		6.823	52.147		
Cod, green, salted	Clams and Quahaugs, cannedcases		107,062	16,613	89,616
Cod, green, salted " 181,925 599,811 155,527 496,036 Cod, dried " 439,400 2,710,165 571,363 3,460,209 Dulse, etc. " 8,608 59,273 4,996 29,488 Eels " 12,283 75,878 14,514 104,237 Fish guano " 2,966 54,611 1,134 49,136 Fish oil gal 391,550 121,521 565,294 200,756 Haddock, canned cases Haddock, fresh ewt 138,926 279,572 153,552 326,367 Haddock, fresh " " 149,16 351,736 449,186 32,936 Haddock, green-salted " 7,488 14,936 20,255 60,855 33,563 31,160 Hake, dried " 8,965 9,350 6,607 7,482 Halibut, fresh " 8,965 9,350 6,607 7,482 Herring, gresh cwt 252,2778	Clams, freshbbl.		175,814		
Cod, dried.	Cod green selted "			126,814	
Dulse, etc.	Cod dried "	181,925		571 363	
Eish glue material	Dulse, etc. "		59.273		
Fish guano. " 2,966 54,611 1,134 49,136 Fish oil gal 391,650 121,521 565,924 200,756 Flounders cwt. 7,353 28,220 6,276 22,886 Haddock, crash cwt. 138,926 279,572 153,755 326,636 Haddock, fresh cwt. 138,926 279,572 153,755 326,636 Haddock, green-salted " 7,488 403,018 89,563 434,824 Haddock, green-salted " 7,488 14,936 20,285 60,855 Haddock, smoked fillets " 48,266 304,235 123,456 505,527 Hake, dried " 8,965 9,350 6,607 7,482 Halibut, fresh " 8,965 9,350 6,607 7,482 Haring, canned cases 3,350 16,750 21,501 113,240 Herring, fresh cwt. 252,778 904,122 286,582 1,027,194 Herring, smoked " 87,757 316,292 124,223 388,732 Herring, gry-salted cwt. 236,461 359,014 183,704 312,322 Herring, used as bait bbl. 156,288 78,527 151,149 132,322 Herring, used as fertilizer " 156,288 78,527 151,149 74,874 Herring, used as fertilizer " 156,288 71,09,936 119,599 1,895,524 Lobsters, canned cases 160,903 3,048,993 162,966 2,610,631 Maskinonge cwt. 105 1,411 303 3,451 149,108 348,234 1,209,936 119,599 1,895,524 1,207,936 1,346 147,628 1,349,73 1,346 147,628 1,349,73 1,357,80 1,349,73 1,345,740 1,349,73 1,345,740 1,349,73 1,345,740 1,349,73 1,345,740 1,349,73 1,345,740 1,349,73 1,345,740 1,349,73 1,345,740 1,349,73 1,345,740 1,349,73 1,345,740 1,349,73 1,345,740 1,349,73 1,345,740 1,349,73 1,345,740 1,345,740 1,349,73 1,345,740 1,349,73 1,345,740 1,345,7	Eels "		75,878		
Fish oil	Fish glue materialton			- 1 104	-
Flounders. cwt. 7,353 28,220 6,276 22,886 Haddock, canned. cases Haddock, fresh. cwt. 138,926 279,572 153,755 326,367 Haddock, dried. " 88,784 403,018 89,563 434,824 Haddock, green-salted. " 7,488 14,936 20,285 60,855 Haddock, green-salted. " 7,488 14,936 20,285 60,855 Haddock, smoked fillets. " 84,266 304,235 123,456 505,527 Hake, fresh. " 8,965 9,350 6,607 7,482 Halibut, fresh. " 239,920 1,793,283 226,151 2,261,776 Herring, canned. cases 3,350 16,750 21,501 113,240 Herring, pickled. bbl. 129,187 555,178 112,065 652,982 Herring, used as bait. bbl. 291,584 505,374 197,054 337,540 Herring, used as fertilizer. " 156,288 78,527 151,149 74,874 Lobsters, canned. cases 160,903 3,048,993 162,966 2,610,631 30,48,993 162,966 2,610,631 30,48,993 162,966 2,610,631 30,48,993 162,966 2,610,631 30,48,993 162,966 2,610,631 30,48,993 3,451		2,966		1,134	49,136
Haddock, dried. " 88,784 403,018 89,563 434,824 Haddock, smoked. " 72,430 547,314 49,108 351,736 Haddock, smoked illets. " 7,468 Haddock, smoked fillets. " 7,468 Hake, dried. " 84,266 304,235 123,456 505,527 Hake, fresh. " 8,965 Haddock, smoked illets. " 7,468 Halibut, fresh. " 8,965 Halibut, fresh. " 8,965 Harring, canned. cases 3,350 16,750 21,501 113,240 Herring, fresh. cwt. 252,778 Herring, pickled. bbl. 129,187 461 129,187 461 133,004 132,322 Herring, used as bait. bbl. 291,584 505,374 197,054 337,540 Herring, used as fertilizer. " 156,288 78,527 151,149 74,874 Lobsters, canned. cases Mackerel, fresh. cwt. 68,824 1,209,936 119,599 1,895,524 Lobsters, canned. cases Mackerel, fresh. cwt. 70,815 550,748 82,367 615,950 Mackerel, salted. bbl. 24,277 276,098 32,729 373,331 Maskinonge. cwt. 136,642 71,036 13,729 76,982 Oysters. bbl. 26,545 177,979 21,386 147,628 Perch. cwt. 23,062 115,201 19,218 98,119 Pike. " 97,724 469,919 69,229 347,355 Salmon, fresh. " 66,545 177,979 21,386 147,628 Pickerel, blue. " 97,724 469,919 69,229 347,355 Salmon, dry salted, pickled and mild-eured. cwt. 147,587 842,955 44,835 319,056 Sardines, canned. cases 103,000 515,000 120,360 601,800 Sealskins, hair. " 66,345 66,545 11,346 15,110 100,000 120,360 601,800 Sealskins, hair. " 66,345 10,560 439 13,170 Sealskins, hair. " 672,400 439 13,170 Sealsk		7 353			22.886
Haddock, dried. " 88,784 403,018 89,563 434,824 Haddock, smoked. " 72,430 547,314 49,108 351,736 Haddock, smoked illets. " 7,468 Haddock, smoked fillets. " 7,468 Hake, dried. " 84,266 304,235 123,456 505,527 Hake, fresh. " 8,965 Haddock, smoked illets. " 7,468 Halibut, fresh. " 8,965 Halibut, fresh. " 8,965 Harring, canned. cases 3,350 16,750 21,501 113,240 Herring, fresh. cwt. 252,778 Herring, pickled. bbl. 129,187 461 129,187 461 133,004 132,322 Herring, used as bait. bbl. 291,584 505,374 197,054 337,540 Herring, used as fertilizer. " 156,288 78,527 151,149 74,874 Lobsters, canned. cases Mackerel, fresh. cwt. 68,824 1,209,936 119,599 1,895,524 Lobsters, canned. cases Mackerel, fresh. cwt. 70,815 550,748 82,367 615,950 Mackerel, salted. bbl. 24,277 276,098 32,729 373,331 Maskinonge. cwt. 136,642 71,036 13,729 76,982 Oysters. bbl. 26,545 177,979 21,386 147,628 Perch. cwt. 23,062 115,201 19,218 98,119 Pike. " 97,724 469,919 69,229 347,355 Salmon, fresh. " 66,545 177,979 21,386 147,628 Pickerel, blue. " 97,724 469,919 69,229 347,355 Salmon, dry salted, pickled and mild-eured. cwt. 147,587 842,955 44,835 319,056 Sardines, canned. cases 103,000 515,000 120,360 601,800 Sealskins, hair. " 66,345 66,545 11,346 15,110 100,000 120,360 601,800 Sealskins, hair. " 66,345 10,560 439 13,170 Sealskins, hair. " 672,400 439 13,170 Sealsk		-,555	20,220	6,770	27,080
Haddock, smoked " 7,468	Haddock, freshcwt.			153,755	326,367
Haddock, green-salted	Haddock, dried				
Haddock, smoked fillets. " 84,266 304,235 123,456 505,527 Hake, fresh. " 8,965 9,350 6,607 7,482 Halibut, fresh. " 239,920 1,793,283 226,151 2,261,776 Herring, canned. cases 3,350 16,750 21,501 113,240 Herring, fresh. cwt. 252,778 904,122 286,582 1,027,197 Herring, smoked. " 87,757 316,292 124,223 388,732 Herring, pickled. bbl. 129,187 555,178 112,065 652,982 Herring, dry-salted. cwt. 236,461 359,014 183,704 312,322 Herring, used as bait. bbl. 291,584 505,374 197,054 337,540 Herring, used as fertilizer. " 156,288 78,527 151,149 74,874 Lobsters, canned. cases 160,903 3,048,993 119,599 1,895,524 Lobsters, canned. cases 160,903 3,048,993 119,599 1,895,524 Lobsters, canned. cases 160,903 3,048,993 119,599 1,895,524 Mackerel, salted. bbl. 24,277 276,098 32,729 373,331 Maskinonge. cwt. 105 1,411 303 3,451 Oulachans. " 13,642 71,036 13,729 76,982 Oysters. bbl. 26,545 177,979 21,386 147,628 Perch. cwt. 23,062 115,220 19,218 98,119 Pike. " 97,755 657,783 55,722 412,953 Pickerel, blue. " 97,724 469,919 69,229 347,355 Pickerel, blue. " 97,555 657,783 55,722 412,953 Pickerel, blue. " 97,555 657,551 1,133,762 7,936,715 Salmon, canned. cases 103,000 515,000 120,360 601,800 Sardines, canned. cases 103,000 515,000 120,360 601,800 Sealskins, fur No. 352 10,560 439 13,170 Sealskins, hair. " 66,345 6,557 11,346 16,112	Haddock, Smoked			49,108 20,285	
Hake, dried.	Haddock, smoked fillets	7,500	14,950	3.895	
Halibut, fresh.	Hake, dried "	84,266	304,235		
Herring, canned cases 3,350 16,750 21,501 113,240 Herring, fresh c.wt. 252,778 904,122 286,582 1,027,197 Herring, smoked "87,757 316,292 124,223 388,732 Herring, pickled bbl 129,187 555,178 112,065 652,982 Herring, dry-salted c.wt. 236,461 359,014 183,704 312,322 Herring, used as bait bbl. 291,584 505,374 197,054 337,540 Herring, used as fertilizer "156,288 78,527 151,149 74,874 Lobsters, shipped in shell c.wt. 86,824 1,290,936 119,599 1,895,524 Lobsters, canned cases 160,903 3,048,993 162,966 2,610,631 Mackerel, fresh c.wt. 70,815 550,748 82,367 615,950 Mackerel, salted bbl. 24,277 276,098 32,729 373,331 Maskinonge cwt. 105 1,411 303 3,451 Oulachans "13,642 71,036 13,729 76,982 Oysters bbl. 26,545 177,979 21,386 147,628 Perch cwt. 23,062 115,220 19,218 98,119 Pike "97,724 469,919 69,229 347,355 Pickerel, "97,555 657,783 55,722 412,953 Pickerel, "97,555 657,783 55,722 412,953 Pickerel, "97,555 667,783 55,722 412,953 Pickerel, blue "97,555 667,783 55,722 412,953 Pickerel, blue "66,585 214,195 55,625 193,788 Salmon, fresh "251,211 1,958,385 388,567 2,939,900 7,936,715 Salmon, smoked "7,952 83,528 44,431 66,710 Sardines, fresh bbl. 278,305 834,615 312,722 627,296 Sardines, canned cases Sealskins, fur. No. 352 10,560 439 13,170 Sealskins, hair "66,345 6,557 11,346 16,112	make, mesm		9,350		
Herring, fresh	Hamout, fresh	239,920	1,793,283		2,261,776
Herring, smoked.	Herring fresh cwt	252 778			1 027 197
Herring, pickled. bbl. 129,187 555,178 112,065 652,982 Herring, dry-salted. cwt. 236,461 359,014 183,704 312,322 Herring, used as bait. bbl. 291,584 505,374 197,054 337,540 Herring, used as fertilizer. " 156,288 78,527 151,149 74,874 Lobsters, shipped in shell. cwt. 86,824 1,290,936 119,599 1,895,524 Lobsters, canned. cases 160,903 3,048,993 162,966 2,610,631 Mackerel, fresh. cwt. 70,815 550,748 82,367 615,950 Mackerel, salted. bbl. 24,277 276,098 32,729 373,331 Maskinonge. cwt. 105 1,411 303 3,451 Oulachans. " 13,642 71,036 13,729 76,982 Oysters. bbl. 26,545 177,979 21,386 147,628 Perch. cwt. 23,062 115,220 19,218 98,119 Pike. " 97,724 469,919 69,229 347,355 Pickerel, " 97,555 657,783 55,722 412,953 Pickerel, blue. " - 48,823 488,230 Pollock, fresh, dried and salted. " 66,585 214,195 55,625 193,788 Salmon, canned. cases Salmon, dry salted, pickled and mild-cured. cwt. 147,587 Salmon, smoked. " 7,952 83,528 4,431 66,710 Sardines, fresh. bbl. 278,305 834,615 312,722 627,296 Sardines, canned cases Sealskins, fur. No. 352 10,560 439 13,170 Sealskins, hair. " 6,345 6,557 11,346 16,112	Herring, smoked"	87,757	316,292	124,223	
Herring, used as bait bbl. 291,584 505,374 197,054 337,540 Herring, used as fertilizer. " 156,288 78,527 151,149 74,874 Lobsters, shipped in shell. cwt. 86,824 1,290,936 119,599 1,895,524 Lobsters, canned. cases 160,903 3,048,993 162,966 2,610,631 Mackerel, fresh. cwt. 70,815 550,748 82,367 615,950 Mackerel, salted bbl. 24,277 276,098 32,729 373,331 Maskinonge. cwt. 105 1,411 303 3,451 Oulachans. " 13,642 71,036 13,729 76,982 Oysters. bbl. 26,545 177,979 21,386 147,628 Perch. cwt. 23,062 115,220 19,218 98,119 Pike. " 97,724 469,919 69,229 347,355 Pickerel, " " 97,555 657,783 55,722 412,953 Pickerel, blue " - 48,823 488,230 Pollock, fresh, dried and salted. " 66,585 214,195 55,625 193,788 Salmon, fresh. " 251,211 1,958,385 388,567 2,939,900 7,936,715 Salmon, dry salted, pickled and mild-cured. cwt. 147,587 842,955 44,835 319,056 Salmon, smoked. " 7,952 83,528 4,431 66,710 Sardines, fresh. bbl. 278,305 834,615 312,722 627,296 Sardines, canned cases Sealskins, fur. No. 352 10,560 439 13,170 Sealskins, hair. " 6,345 6,557 11,346 16,112	Herring, pickledbbl.		555,178	112,065	652,982
Lobsters, shipped in shell. cwt. Lobsters, canned. cases 160,903 3,048,993 162,966 2,610,631 Mackerel, fresh. cwt. 70,815 550,748 82,367 615,950 Mackerel, salted bbl. 24,277 276,098 32,729 373,331 Maskinonge. cwt. 105 1,411 303 3,451 Oulachans. "13,642 71,036 13,729 76,982 Oysters. bbl. 26,545 177,979 21,386 147,628 Perch. cwt. 23,062 115,220 19,218 98,119 Pike. "97,724 469,919 69,229 347,355 Pickerel, "97,555 657,783 55,722 412,953 Pickerel, blue. "97,555 657,783 55,722 412,953 Pickerel, blue. "66,585 214,195 55,625 193,788 Salmon, fresh. "251,211 1,358,385 388,567 2,939,900 Salmon, canned. cases Salmon, fresh. "251,211 1,358,385 388,567 2,939,900 Salmon, smoked. "7,952 83,528 44,815 66,710 Sardines, fresh. bbl. 278,305 834,615 312,722 627,296 Sardines, canned cases 103,000 515,000 120,360 601,800 Sealskins, fur. No. 352 10,560 439 13,170 Sealskins, hair. "6,345 6,557 11,346 16,112	Herring, dry-saltedcwt.	236,461	359,014	183,704	312,322
Lobsters, shipped in shell. cwt. Lobsters, canned. cases 160,903 3,048,993 162,966 2,610,631 Mackerel, fresh. cwt. 70,815 550,748 82,367 615,950 Mackerel, salted bbl. 24,277 276,098 32,729 373,331 Maskinonge. cwt. 105 1,411 303 3,451 Oulachans. "13,642 71,036 13,729 76,982 Oysters. bbl. 26,545 177,979 21,386 147,628 Perch. cwt. 23,062 115,220 19,218 98,119 Pike. "97,724 469,919 69,229 347,355 Pickerel, "97,555 657,783 55,722 412,953 Pickerel, blue. "97,555 657,783 55,722 412,953 Pickerel, blue. "66,585 214,195 55,625 193,788 Salmon, fresh. "251,211 1,958,385 388,567 2,939,900 Salmon, canned. cases Salmon, fresh. "251,211 1,958,385 388,567 2,939,900 Salmon, smoked. "7,952 83,528 44,815 66,710 Sardines, fresh. bbl. 278,305 834,615 312,722 627,296 Sardines, canned cases 103,000 515,000 120,360 601,800 Sealskins, fur. No. 352 10,560 439 13,170 Sealskins, hair. "6,345 6,557 11,346 16,112	Herring used as fertilizer "	291,384 156 288	78 527	151 149	74 874
Lobsters, canned cases 160,903 3,048,993 162,966 2,610,631 Mackerel, fresh cwt. 70,815 550,748 82,367 615,950 Mackerel, salted bbl. 24,277 276,098 32,729 373,331 Maskinonge cwt. 105 1,411 303 3,451 Oulachans "13,642 71,036 13,729 76,982 Oysters bbl. 26,545 177,979 21,386 147,628 Perch cwt. 23,062 115,220 19,218 98,119 Pike "97,724 469,919 69,229 347,355 Pickerel, "97,55 657,783 55,722 412,953 Pickerel, blue "	Lobsters, shipped in shellcwt.	86,824			1,895,524
Mackerel, salted bbl. 24,277 276,098 32,729 373,331 Maskinonge cwt. 105 1,411 303 3,451 Oulachans " 13,642 71,036 13,729 76,982 Oysters bbl. 26,545 177,979 21,386 147,628 Perch cwt. 23,062 115,220 19,218 98,119 Pike " 97,724 469,919 69,229 347,355 Pickerel, " 97,555 657,783 55,722 412,953 Pickerel, blue " - 48,823 488,230 488,233 488,230 Pollock, fresh, dried and salted " 66,585 214,195 55,625 193,788 Salmon, canned cases 1,134,973 5,675,518 1,133,762 7,936,715 Salmon, smoked " 7,952 83,528 44,835 319,056 Sardines, fresh bbl. 278,305 834,615 312,722 627,296	Lobsters, cannedcases		3,048,993	162,966	2,610,631
Maskinonge cwt. 105 1,411 303 3,451 Oulachans. "13,642 71,036 13,729 76,982 Oysters. bbl. 26,545 177,979 21,386 147,628 Perch. cwt. 23,062 115,220 19,218 98,119 Pike. "97,724 469,919 69,229 347,355 Pickerel, "97,555 657,783 55,722 412,953 Pickerel, blue. "66,585 214,195 55,625 193,788 Salmon, fresh. "251,211 1,958,385 388,567 2,939,900 Salmon, canned. cases 1,134,973 5,675,518 1,133,762 7,936,715 Salmon, my salted, pickled and mild-cured. cwt. 147,587 842,955 44,835 319,056 Salmon, smoked. "7,952 83,528 4,431 66,710 Sardines, fresh. bbl. 278,305 834,615 312,722 627,296 Sardines, canned. cases 103,000 515,000	Mackerel, fresh	70,815		82,367	
Oulachans. " 13,642 71,036 13,729 76,982 Oysters. bbl. 26,545 177,979 21,386 147,628 Perch. cwt. 23,062 115,220 19,218 98,119 Pike. " 97,724 469,919 69,229 347,355 Pickerel, " 97,555 657,783 55,722 412,953 Pickerel, blue. " - 48,823 488,230 Pollock, fresh, dried and salted. " 66,585 214,195 55,625 193,788 Salmon, fresh. " 251,211 1,958,385 388,567 2,939,900 Salmon, dry salted, pickled and mild-cured. cwt. 147,587 842,955 44,835 319,056 Salmon, smoked. " 7,952 83,528 4,431 66,710 Sardines, fresh. bbl. 278,305 834,615 312,722 627,296 Sardines, canned. cases 103,000 515,000 120,360 601,800	Maskinonge ewt	105		303	
Perch cwt. 23,062 115,220 19,218 98,119 Pike "97,724 469,919 69,229 347,355 Pickerel, "97,55 657,783 55,722 412,953 Pickerel, blue "	Oulachans "		71,036	13,729	
Perch cwt. 23,062 115,220 19,218 98,119 Pike " 97,724 469,919 69,229 347,355 Pickerel, " 97,525 657,783 55,722 412,953 Pickerel, blue " - - 48,823 488,230 Pollock, fresh, dried and salted " 66,585 214,195 55,625 193,788 Salmon, fresh " 251,211 1,958,385 388,567 2,939,900 Salmon, dry salted, pickled and mild-cured cwt. 147,587 842,955 44,835 319,056 Salmon, smoked " 7,952 83,528 4,431 66,710 Sardines, fresh bbl. 278,305 834,615 312,722 627,296 Sardines, canned cases 103,000 515,000 120,360 601,800 Sealskins, fur. No. 352 10,560 439 13,170 Sealskins, hair " 6,345 6,557 11,346 16,112 <td>Oystersbbl.</td> <td></td> <td>177,979</td> <td>21,386</td> <td></td>	Oystersbbl.		177,979	21,386	
Pickerel, blue " - 48,823 488,230 Pollock, fresh, dried and salted " 66,585 214,195 55,625 193,788 Salmon, fresh " 251,211 1,958,385 388,567 2,939,900 Salmon, canned cases 1,134,973 5,675,518 1,133,762 7,936,715 Salmon, dry salted, pickled and mild-cured cwt. 147,587 842,955 44,835 319,056 Salmon, smoked " 7,952 83,528 4,431 66,710 Sardines, fresh bbl. 278,305 834,615 312,722 627,296 Sardines, canned cases 103,000 515,000 120,360 601,800 Sealskins, fur. No. 352 10,560 439 13,170 Sealskins, hair " 6,345 6,557 11,346 16,112	Perchcwt.	23,062	115,220	19,218	98,119
Pickerel, blue " - 48,823 488,230 Pollock, fresh, dried and salted " 66,585 214,195 55,625 193,788 Salmon, fresh " 251,211 1,958,385 388,567 2,939,900 Salmon, canned cases 1,134,973 5,675,518 1,133,762 7,936,715 Salmon, dry salted, pickled and mild-cured cwt 147,587 842,955 44,835 319,056 Salmon, smoked " 7,952 83,528 4,431 66,710 Sardines, fresh bbl 278,305 834,615 312,722 627,296 Sardines, canned cases 103,000 515,000 120,360 601,800 Sealskins, fur No 352 10,560 439 13,170 Sealskins, hair " 6,345 6,557 11,346 16,112	Pickerel "	97,724	409,919 657 783	09,229 55 722	412 953
Salmon, canned cases Salmon, dry salted, pickled and mild-cured cwt. Salmon, smoked. " 7,952 Sardines, fresh bbl. Sardines, canned cases Sardines, fresh bbl. Sardines, canned cases Sealskins, fur. No. Sealskins, hair " 6,345 6,557 11,34,973 5,675,518 1,133,762 7,936,715 842,955 44,835 319,056 834,615 312,722 627,296 515,000 120,360 60,557 11,346 11,349	Pickerel, blue "		001,100	48,823	488,230
Salmon, canned cases Salmon, dry salted, pickled and mild-cured cwt. Salmon, smoked. " 7,952 Sardines, fresh bbl. Sardines, canned cases Sardines, fresh bbl. Sardines, canned cases Sealskins, fur. No. Sealskins, hair " 6,345 6,557 11,34,973 5,675,518 1,133,762 7,936,715 842,955 44,835 319,056 834,615 312,722 627,296 515,000 120,360 60,557 11,346 11,349	Pollock, fresh, dried and salted "			55,625	193,788
mild-cured. cwt. 147,587 842,955 44,835 319,056 Salmon, smoked. " 7,952 83,528 4,431 66,710 Sardines, fresh. bbl. 278,305 834,615 312,722 627,296 Sardines, canned. cases 103,000 515,000 120,360 601,800 Sealskins, fur. No. 352 10,560 439 13,170 Sealskins, hair. " 6,345 6,557 11,346 16,112	Saimon, iresn			388,567	
mild-cured. cwt. 147,587 842,955 44,835 319,056 Salmon, smoked. " 7,952 83,528 4,431 66,710 Sardines, fresh. bbl. 278,305 834,615 312,722 627,296 Sardines, canned. cases 103,000 515,000 120,360 601,800 Sealskins, fur. No. 352 10,560 439 13,170 Sealskins, hair. " 6,345 6,557 11,346 16,112	Salmon, dry salted pickled and	1,134,973	0,070,518	1,133,762	7,930,715
Salmon, smoked. " 7,952 83,528 4,431 66,710 Sardines, fresh. bbl. 278,305 834,615 312,722 627,296 Sardines, canned. cases 103,000 515,000 120,360 601,800 Sealskins, fur. No. 352 10,560 439 13,170 Sealskins, hair. " 6,345 6,557 11,346 16,112	mild-curedcwt.	147,587	842,955	44,835	319,056
Sardines, canned cases 103,000 515,000 120,360 601,800 Sealskins, fur. No. 352 10,560 439 13,170 Sealskins, hair 6,345 6,557 11,346 16,112	Salmon, smoked "	7,952	83,528	4,431	66,710
Sealskins, fur		278,305			627,296
Sealskins, hair		103,000			13 170
	Sealskins, hair.	6,345			

42.—Quantities and Values of all Fish marketed in Canada in 1914-15 and 1915-16—concluded.

	1914	1-15.	1915-16.		
Kinds of Fish.	Quantity.	Value.	Quantity.	Value.	
Canada—con.		\$		\$	
Shad, freshcwt.	4,684	36,509	8,879	64,289	
Smelts	93,771	837,682	67,607	632,733	
Soles	4,824	36,648	3,773	27,848	
Squid bbl.	2,719	9,954	5,179	22,429	
Sturgeoncwt.	4,871	69,847	4,363	62,687	
Sturgeon caviare "	93	9,417	82	8,330	
Sword-fish	4,982	24,780		106,090	
Trout	67,890				
Tom cod	20,017	40,007	18,537	37,007	
Tongues and sounds "	1,045			5,802	
Tullibee "	50,946			165,569	
Whale oilgal.	926,900		710,188	144,209	
Whitefishcwt.	159,894			1,048,641	
Fish, all other, etc	- 1	553,664	-	626,776	

43.—Quantities and Values of the catch of the Inland Fisheries of Canada, 1914-15 and 1915-16.

Kinds of Fish.	1914	4-15.	1915-16.				
Itinus of Fish.	Quantity.	Value.	Quantity.	Value.			
Salmon, fresh. cwt. Herring, fresh. " Herring, smoked " Herring, pickled. bbl. Catfish. cwt. Whitefish " Trout. " Pickerel. " Pike. " Perch. " Eels. " Sturgeon. " Tullibee. " Bass. " Maskinonge. " Alewives, fresh. " Shad, fresh. " Shad, salted. bbl. Mixed fish. cwt. Sturgeon caviare " Mullets. " Gold eyes. " Carp. " Fish, all other. "	3,110 80,636 1,202 3,089 6,823 159,894 63,340 97,555 97,724 22,718 8,520 3,634 50,946 715 105 4,374 922 45 116,105 91 9,158 7,327 27,897	\$ 36,070 400,681 12,020 30,890 52,147 975,685 576,758 657,783 469,919 113,156 51,258 46,111 156,529 7,521 1,411 8,748 4,610 225 375,738 46,43 55,794	8,061 153,529 111,361 104,545 69,229	\$ 27,679 523,300 7,580 33,340 60,923 1,048,641 811,464 901,183 347,355 94,223 77,746 45,947 165,569 2,756 3,451 5,684 9,125 525 385,235 8,130 6,673 8,473 40,362 3,842			
Total	_	4,066,374	_	4,619,206			

Note.—The figures in Table 43 are also included in Table 42.

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44.—Total Value of Fisheries by Provinces in the fiscal years 1912-1916.

Province.	1912.	1913.	1914.	1915.	1916.
Prince Edward Island	\$ 1,196,396	\$ 1,379,905	\$ 1,280,447	\$ 1,261,666	\$ 933,682
Nova Scotia	9,367,550	7,384,055	8,297,626	7,730,191	9,166,851
New Brunswick	4,886,157	4,264,054	4,308,707	4,940,083	4,737,145
Quebec	1,868,136	1,988,241	1,850,427	1,924,430	2,076,851
Ontario	2,205,436	2,842,878	2,674,685	2,755,291	3,341,182
Manitoba	1,113,486	800,149	606,272	849,422	742,925
Saskatchewan	139,436	111,839	148,602	132,017	165,888
Alberta	102,325	51,616	81,319	86,720	94,134
British Columbia	13,677,125	14,455,488	13,891,398	11,515,086	14,538,320
Yukon	111,825	111,239	68,265	69,725	63,730
Total for Canada	34,667,872	33,389,464	33,207,748	31,264,631	35,860,708

45.—Total Value of the Fisheries of Canada in the fiscal years 1870-1916.

Years.	Value.	Value. Years. Value. Years. Value. Years		Years.	. Value.		
	e.		0				•
1870	6,577,391	1882	16,824,092	1894	20,719,573	1906	26,279,485
1871	7,573,199	1883	16,958,192	1895	20,199,338	1907-08	25,499,349
1872	9,570,116	1884	17,766,404	1896	20,407,425	1908-09	25,451,085
1873	10,754,997	1885	17,722,973	1897	22,783,546	1909–10	29,629,167
1874	11,681,886	1886	18,679,288	1898	19,667,121	1910–11	29,965,433
1875	10,350,385	1887	18,386,103	1899	21,891,706	1911–12	34,667,872
1876	11,117,000	1888	17,418,510	1900	21,557,639	1912–13	33,389,464
1877	12,005,934	1889	17,655,256	1901	25,737,153	1913–14	33,207,748
1878	13,215,678	1890	17,714,902	1902	21,959,433	1914–15	31,264,631
1879	13,529,254	1891	18,977,878	1903	23,101,878	1915–16	35,860,708
1880	14,499,979	1892	18,941,171	1904	23,516,439		
1881	15,817,162	1893	20,686,661	1905	29,479,562		

46.-Values of Exports and Imports of Fish, 1902-1916.

Fiscal Year.	Exports of fish for home consumption.		Fiscal Year.	Exports of fisheries,	Imports of fish for home consumption.		
rear.	d	Dutiable.	Free.	rear.	domestic.	Dutiable.	Free.
1902	\$ 14,143,294	\$ 591,064	\$ 451,835	1910	\$ 15,663,162	\$ 909,036	\$ 715,703
1903	11,800,184	629,545	633,680	1911	15,675,544	1,123,581	669,033
1904	10,759,029	704,577	685,936	1912	16,704,678	1,203,045	984,458
1905	11,114,318	713,264	630,660	1913	16,336,721	1,519,571	910,923
1906	16,025,840	765,410	1,152,253	1914	20,623,560	1,469,305	635,231
19071	10,362,142	699,218	862,880	1915	19,687,068	1,080,225	568,880
1908	13,867,367	795,612	1,026,996	1916	22,377,977	804,398	537,342
1909	13,319,664	746,315	814,770				

¹Nine months.

47.—Exports of the Fisheries, the Produce of Canada, by principal countries, in the fiscal years 1915-1916.

Exports to—	1915.	1916.	Exports to—	1915.	1916.
	\$	\$		\$	*
United Kingdom	5,448,902	6,731,794	United States	8,521,901	8,867,139
Australia	395,023	661,718	Brazil	487,494	945,568
British West Indies	939,380	1,010,966		504,691	623,947
British Guiana	68,105	201,365	Denmark	55,085	49,293
New Zealand	172,909	182,917	Dutch Guiana	39,751	42,587
Newfoundland	64,817	59,666	France	689,462	1,216,602
Hong Kong	198,216	69,859	French W.Indies.	300	44,731
Bermuda	26,411	36,394	Italy	346,595	354,815
Straits Settlements	144,991	112,518		255,867	169,450
Fiji Islands	51,812	57,143	Germany	196,819	
Other British Pos-		Í	Porto Rico	446,966	631,540
sessions	22,278	28,432		20,242	
			Panama	79,614	121,025
			Belgium	98,415	
			Norway	87,624	5,511
			Sweden	69,078	21,534
			China	117,057	20,881
			Other foreign		
			countries	137,263	67,375
Total British Em-			Total foreign		
pire	7,532,844	9,152,772	countries	12,154,224	13,225,205
			Grand total of ex-		
			ports		22,377,977
			P	25,250,000	

Mineral Statistics.—The results of the census of mineral production, taken in 1911, were published in the Year Book of 1913 (pages 196–199). In the present edition the Canadian statistics given are limited to those of the Dominion Government and of the Departments of Mines of the Provincial Governments of Nova Scotia, New Brunswick, Quebec, Ontario, Alberta and British Columbia. To the statistics of production in this section have been added statements of the imports of Portland cement (Table 66), of the imports of anthracite and bituminous coal (Table 67) and of the exports of coal (Table 68).

Dominion Department of Mines.—According to the annual preliminary report of the Division of Mineral Resources and Statistics of the Dominion Department of Mines, the total value of the metal and mineral production of 1916 was \$177,357,454, as compared with \$137,109,171, the finally revised figures of 1915. This is an increase of \$40,248,283, or 29.3 p.c. The previous maximum value of the mineral

production was \$145,634,812 in 1913.

The war has had a pronounced effect not only in stimulating the production of those metals such as nickel, copper and zinc, iron and steel, molybdenum, etc., which are used extensively for war purposes, but also in increasing the production of other products such as chromite and magnesite which can only now be obtained with difficulty, if at all, from sources previously available. The general industrial activity in metallurgical operations and in the manufacture generally of munitions of all kinds, including the freight movements required, have in turn increased the demand for fuel, which has been met in Western Canada at least by large increases in coal production. Increased production in quantity has in most instances been accompanied by large increases in prices, thus further enhancing the total value of the production. Considerable progress has been made during the year in establishing and increasing smelting and refining capacities of which the installation of electrolytic zinc and copper refineries at Trail and the beginning of the construction of a nickel refinery at Port Colborne, Ont., are conspicuous examples. In addition, mention should be made of the production of metallic magnesium at Shawinigan Falls, of ferro-molybdenum at Orillia and Belleville, of metallic arsenic at Thorold, and of stellite, the cobalt alloy for high speed tool metal, at Deloro, and of the increased capacity for the production of steel, particularly the installation of electric furnaces. The mining output has been restricted and the efficiency of its operation considerably reduced by the withdrawal for war service of a large proportion of the more highly experienced labour and engineering super-Higher costs have tended to offset the advantages to be derived from higher prices of output and in the case of gold mining have been a distinct burden.

Increase or Decrease in Principal Products, 1916.—From Table 48 it will be noted that there has been an increased production of nearly all metals, with the exception of lead and silver. The total value of the metallic production in 1916 was \$107,040,035, as compared with \$75,814,841 in 1915, an increase of \$31,225,194, or 41.2 p.c. The total value of the non-metallic production, including clay and quarry products, in

1916, was \$70,317,419, as compared with \$61,294,330 in 1915, an increase of \$9,023,089, or 14.7 p.c. The aggregate production of structural materials showed a slight decrease, the value in 1916 being \$17,301,726, as against \$17,920,759 in 1915. The total of all other non-metallics increased from \$43,373,571 to \$53,015,693 in 1916. Of gold the production in 1916 is estimated at 926,963 fine oz., valued at \$19,162,025, as compared with 918,056 fine oz., valued at \$18,977,901 in 1915, an increase of \$184,124, or about 1 p.c. It is the largest production since 1902. The highest production recorded was \$27,908,153 in 1900, and the lowest since then was \$8,382,780 in 1907. The production of silver in 1916 was 25,669,172 fine oz., valued at \$16,854,635, as against 26,625,960 fine oz., valued at \$13,228,842 in 1915, a decrease of 3.6 p.c. in quantity, but an increase of 27 p.c. in value. Copper has shown large increases during the past three years. In 1916 the total copper contents of smelter products credited to Canadian ores and estimated recoveries from ores exported amounted to 119,770,814 lb., which would be worth \$32,580,057 at the average monthly price of refined copper in New York, 27.202 cents per lb. The production in 1915 was 100,785,150 lb., and at 17.275 cents per lb., the average price for the year, would be worth \$17,410,635. There was thus an increase in 1916 of 18,985,664 lb., or 18.8 p.c., in quantity and \$15,169,422, or 87.1 p.c., in total value. Nickel shows a production in 1916 of 82,958,564 lb. of the value of \$29,035,497, as against 68,308,657 lb. of the value of \$20,492,597 in 1915; the increase in quantity is at the rate of 21.45 and in value 41.69 The production of lead in 1916 was 41,593,680 lb., as compared with 46,316,450 lb. in 1915, a decrease of 10.20 p.c.; in value the respective figures are \$3,540,870 for 1916 and \$2,593,721 for 1915, an increase of 36.52 p.c. The total production of marketable coal in 1916 was 14,461,678 short tons of the value of \$38,857,557, as against 13,267,023 tons, value \$32,111,182, in 1915, an increase of 1,194,655 tons, or 9 p.c., in quantity and of \$6,746,375, or 21 p.c., in value. The production of structural materials and clay products, which showed a large falling off in both 1914 and 1915, showed a further decrease in 1916. The total value of the production in 1916 was \$17,301,726, as against \$17,920,759 in 1915 and \$26,009,227 in 1914.

World's Production of Gold and Silver.—Table 65, which is taken from the Annual Report for 1916 of the Director of the United States Mint, gives by countries the quantity and value of the world's production of gold and silver for the calendar years 1914 and 1915. For 1915, the total production of gold amounted to 22,760,788 fine oz. of the value of \$470,607,144, as compared with 21,240,416 oz. of the value of \$439,078,263 in 1914. By countries the Transvaal leads with a total gold production in 1915 of 9,096,106 oz., the United States being second with 4,887,604 oz., followed by Australia, third with 1,948,520 oz., Russia, fourth with 1,382,867 oz., Canada fifth with 918,056 oz. and Rhodesia, sixth with 915,029 oz. The gold production of the British Empire in 1915 (excluding the British East Indies, the production of which is included with the Dutch East Indies) was 14, 347, 582 fine oz., constituting 63 p.c. of the world's total of 22,760,788 oz. The world's production of silver in 1915 was 177,978,435 fine oz. of the value of

\$92,356,568, as compared with 160,669,129 oz. of the value of \$88,869,307 in 1914. By countries the lead in silver production is taken by the United States with 74,961,075 oz in 1915, followed by Mexico with 39,570,151 oz and Canada with 26,625,960 oz. The silver production of the British Empire in 1915 was 32,486,309 oz., or 18 p.c. of the total of 177,978,435 oz.

48.—Quantities and Values of Minerals produced in Canada, 1915 and 1916.

n	Quan	tities.	Val	ues.
Description.	1915.	1916.¹	1915.	1916.1
Metallic.			\$. \$
Copper lb. Gold oz. Pig iron ton Lead lb. Nickel " Silver oz. Other metallic products.	100,785,150 918,056 158,595 46,316,450 68,308,657 26,625,960	119,770,814 926,963 115,691 41,593,680 82,958,564 25,669,172	17,410.635 18,977,901 1,715,874 2,593,721 20,492,597 13,228,842 1,395,271	32,580,057 19,162,025 1,328,595 3,540,870 29,035,497 16,854,635 4,538,356
Total Metallic	_		75,814,841	107,040,035
Non-Metallic.				
Asbestos and asbesticton Coal	136,842 13,267,023 474,815 20,124,162 215,464 286,038 119,900 5,681,032 - 5,047,244 6,445,717	154,516 14,428,278 341,618 25,238,568 198,123 309,411 124,033 5,359,050 - 5,482,876	3,574,985 32,111,182 854,929 3,706,035 300,572 985,190 600,226 6,977,024 3,914,488 1,015,702 1,624,767 1,525,553 2,312,081 407,363 1,384,233	5,160,479 38,797,437 730,831 3,924,632 392,284 1,084,019 668,627 6,529,861 4,196,933 1,089,505 1,498,009 1,277,019 2,326,519 264,521 2,376,743
Total non-metallic	_	_	61,294,330	70,317,419
Total metallic	-	_	75,814,841	107,040,035
Grand Total	-	-	137,109,171	177,357,454

Note.—In Tables 48 to 61 the ton is the short ton of 2,000 lb. Subject to revision.

49.—Increase or Decrease in Principal Mineral Products, 1916.

Principal Products.	Increase (Decrease (Quanti	—) in	Increase (+) or Decrease (-) in Value.		
Copper lb. Gold oz. Pig iron, from Canadian ore ton ten Lead lb. Nickel " Silver oz.	$\begin{array}{c} +\ 18,985\ 664 \\ +\ 8,907 \\ -\ 42,904 \\ -\ 4,722,770 \\ +\ 14,649,907 \\ -\ 956,788 \end{array}$	0.97 27.05 10.20 21.45	$ \begin{array}{rrr} & 387,279 \\ + & 947,149 \\ + & 8,542,900 \end{array} $	0.97 22.57 36.52 41.69	
Total metallic	-	-	+ 31,225,194	41.19	
Asbestos and Asbestic. ton Coal. " Gypsum. " Graphite " Magnesite " Quartz " Natural gas m. cu. ft. Petroleum brl. Pyrites ton Salt " Cement brl. Clay products Lime bush Sand and Gravel Stone. " Total non-metallic	- 17,341 + 23,373 + 4,133 - 321,982	9.00 28.05 50.70 274.94 6.84 25.41 8.05 8.17 3.45 5.67	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	21.01 14.52 129.71 345.40 17.87 5.86 30.51 10.03 11.40 6.41 7.22 7.28 7.80 8.88	
Grand total	_	_	+ 40,248,283	29.35	

50.-Mineral Production of Canada in the Calendar Years 1915 and 1916.

	1				
	1918	5.	1916.1		
Minerals.	Quantity.	Value.	Quantity.	Value.	
		\$		\$	
Actinoliteton.	220		250	2,750	
Antimony, refinedlb.	59,440			-	
Antimony, ore ton	1,341	81,283			
Arsenic, white "	2,396				
Asbestos "	111,142				
Asbestic "	25,700	21,819	18,500	27,147	
Barytes "	550		1,368	19,393	
Bricks, common No.	234,732,882	1,755,187			
Bricks, pressed "	49,817,160	492,774		2,358,245	
Bricks, paving "	1,227,647	20,694	-	2,000,240	
Bricks, other "	1,008,567	49,097]		
Cement, Portlandbrl.	5,681,032	6,977,024	5,359,050	6,529,861	
Chromiteton.	12,341	179,543	$27,030^{\circ}$	299,753	
Coalton	12,267,023	32,111,182	14,428,278	38,797,437	
Cobalt metallic and contained					
in oxide, etclb.	504,212	536,268	841,859	926,045	

¹Subject to revision. ²Crude ore.

50.—Mineral Production of Canada in the Calendar Years 1915 and 1916—concluded.

	191	15.	1916.1		
Minerals.	Quantity.	Value.	Quantity.	Value.	
		\$		\$	
Copperlb.	100,785,150	17,410,635	119,770,814	32,580,057	
Corundumton.	262	33,138	67	10,307	
Felspar	14,559	57,801	19,166	71,357	
Fire clay and products \$ Fire-proofing and architec-	_	110,693	_	$1,104,901^2$	
tural terra-cotta"	_	$ \{$ 253,401	_	1,104,901-	
Fluorsparton.	-	_	1,284	10,238	
Goldoz.	918,056	18,977,901	926,963	19,162,025	
Graphiteton.	2,635	124,223	3,971	285,362	
Grindstones" Gypsum"	$\begin{bmatrix} 2,580 \\ 474,815 \end{bmatrix}$	$ \begin{array}{r} 35,768 \\ 854,929 \end{array} $	3,328 $341,618$	50,982 730,831	
Iron ore (exports)	89,730	181,381	140,608	393,689	
Kaolin"	1,300	13,000	1,750	17,500	
Leadlb.	46,316,450	2,593,721	41,593,680	3,540,870	
Limebush.	5,047,244	1,015,702	5,482,876	1,089,505	
Manganeseton. Magnesite	$\begin{vmatrix} 201 \\ 14,779 \end{vmatrix}$	9,360 126,584	979	90,791 $563,829$	
Mica	14,779	91,905	55,413 914	122,541	
Mineral water\$	_	115,274		114,587	
Molybdenitelb.	29,210	28,450	159,000	159,000	
Natural gas M.cu. ft.		3,706,035	25,238,568	3,924,632	
Nickellb.	68,308,657	20,492,597	82,958,564	29,035,497	
Ochreston.	6,248		8,811 300	58,711 $1,500$	
Petroleumoz.	215,464	_, _, _	198,123	392.284	
Phosphateton.	217	2,502	203	2,514	
Pig iron from Can. ore "	158,595		115,691	1,328,595	
Platinum oz. Pottery \$	23	$ \begin{array}{c c} 1,063 \\ 64,900 \end{array} $	15	3 600	
Pyriteston.	286,038		309,411	1,084,019	
Quartz"	127,108			241,806	
Salt "	119,900	600,226	124,033	668,627	
Sand and gravei	6,445,717	1,624,767	10.005.005	1,498,009	
Sand lime-brick No. Sewer pipes\$	17,960,802	141,742 799,446		113,136	
Silveroz.	26,625,960			716,287 $16,854,635$	
Slatesquares.	397	2,039	1,262	6,223	
Stone, Granite\$	-	1,525,553		1,277,019	
Limestone	_	2,312,081	-	2,326,519	
Marble" Sandstone"	_	$\begin{vmatrix} 158,027 \\ 249,336 \end{vmatrix}$	_	118,810 $145,711$	
Talc ton	11,885		10,651	36,475	
Tiles, drain\$	-	355,296		3	
Tripolite ton	317	12,119		12,139	
Zinc ore	14,895	554,938	23,515,030	3,010,864	
			20,010,030	3,010,804	
Total	_	137,109,171	_	177,357,454	

¹Subject to revision.

²Includes value of drain tiles and pottery, etc.

³Included with value of fire clay, etc.

51.-Value of Mineral Production in Canada, 1886-1916.

Calendar Year.	Total Value.	Value per capita.	Calendar Year.	Total Vaļue.	Value per capita.	Calendar Year.	Total Value.	Value per capita.
1886 1887 1888 1899 1890 1891 1892 1893 1894 1895	\$ 10,221,255 10,321,331 12,518,894 14,013,113 16,763,353 18,976,616 16,623,415 20,035,082 19,931,158 20,505,917 22,474,256	2.23 2.67 2.96 3.50 3.92 3.39 4.04 3.98 4.05	1901 1902 1903 1904 1905	\$ 28,485,023 38,412,431 49,234,005 64,420,877 65,797,911 63,231,836 61,740,513 60,082,771 69,078,999 79,286,697 86,865,202	7.32 9.27 12.04 12.16 11.36 10.83 10.27	1909 1910 1911 1912 1913 1914 1915	\$ 85,557,101 91,831,441 106,823,628 103,220,994 135,048,296 145,634,812 128,863,075 137,109,171 177,357,454	14.42 18.39 19.34 16.68 17.29

52.—Value of Minerals produced in Canada by Provinces in the Calendar Years 1915 and 1916.

	1915	5.	1916.¹		
Province.	Value.	Per cent. of total.	Value.	Per cent. of total.	
Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba Saskatchewan. Alberta. British Columbia. Yukon Territory.	\$ 18,088,342 903,467 11,619,275 61,071,287 1,318,387 451,933 9,909,347 28,689,425 5,057,708	13.19 0.66 8.48 44.54 0.96 0.33 7.23 20.92 3.69	\$ 19,963,985 878,446 14,397,909 80,379,352 1,819,921 583,708 13,336,702 40,191,744 5,805,687	$\begin{array}{c} 0.49 \\ 8.12 \\ 45.32 \\ 1.03 \\ 0.33 \\ 7.52 \end{array}$	
Total	137,109,171	100.00	177,357,454	100.00	

¹Subject to revision.

53.—Quantity of Gold produced in Canada by Provinces during the Calendar Years 1862-1916.

Years.	Nova Scotia.	Quebec.	Ontario.	Alberta.	British Colum- bia.	Yukon Territory	Total.
	Ozs. fine.	Ozs. fine.	Ozs. fine.	Ozs. fine.	Ozs. fine.	Ozs. fine.	Ozs. fine.
1862-1866	86,713	-	_	_	796,234	_	882,947
1867	25,763	_	_	_	120,012	_	145,775
1868	19,377	_	_	_	114,792	_	134,169
1869	16,855	_	_	_	85,865	_	102,720
1870	18,740	_	_	· –	64,675	- 1	83,415
1871		_	-	-	87,048	-	105,187
1872			· –	_	77,931	-	90,283
1873	11,180	_	-	_	63,166	-	74,346
1874	8,623	_	-	_	89,233	-	97,856
1875	10,576	_	_	_	119,724	-	130,300

53.—Quantity of Gold produced in Canada by Provinces during the Calendar Years
1862-1916—concluded.

							-
Years.	Nova Scotia.	Quebec.	Ontario.	Alberta.	British Columbia	Yukon Territory.	Total.
	-						
	Oz. fine.	Oz. fine.	Oz. fine.	Oz. fine.	Oz. fine.	Oz. fine.	Oz. fine.
1876	11,300 15,925 11,864 12,980 12,472	583 868 1,160 1,605	-	- - - -	86,429 77,796 61,688 62,407 49,044	-	97,729 94,304 74,420 76,547 63,121
1881. 1882. 1883. 1884. 1885.	10,147 13,307 14,571 15,168 20,945	2,741 827 860 422 103	- - - -	- - - -	50,636 46,154 38,422 35,612 34,527		63,524 60,288 53,853 51,202 55,575
1886. 1887. 1888. 1889.	22,038 20,009 21,137 24,673 22,978	193 78 181 58 65	327 - - - -	- 102 58 967 193	43,714 33,558 29,834 28,489 23,918	3,386 1,935 8,466 8,466	70,782 57,460 53,145 62,653 55,620
1891. 1892. 1893. 1894. 1895.	21,841 18,865 18,436 18,834 21,919	87 628 759 1,412 62	97 344 708 1,917 3,015	266 508 466 726 2,419	20,792 19,327 18,360 25,664 61,289	1,935 4,233 8,514 6,047 12,094	45,018 43,905 47,243 54,600 100,798
1896. 1897. 1898. 1899.	23,876 27,195 26,054 29,876 28,955	145 44 295 238 -	5,563 9,157 12,863 20,394 14,391	2,661 2,419 1,209 726 242	86,504 131,805 142,215 203,295 228,916	14,513 120,937 483,750 774,000 1,077,553	133,262 291,557 666,386 1,028,529 1,350,057
1901. 1902. 1903. 1904. 1905.	26,459 30,348 25,533 10,362 13,707	145 391 • 180 140 191	11,844 11,118 9,076 1,935 4,402	726 484 48 24 121	257,292 288,383 284,108 275,975 285,529	870,750 701,437 592,594 507,938 381,001	1,167,216 1,032,161 911,539 796,374 684,951
1906. 1907. 1908. 1909.	12,223 13,675 11,842 10,193 7,928	165 - - 193 124	3,202 3,212 3,212 1,569 3,089	39 33 50 25 89	269,886 236,216 286,858 250,320 261,386	270,900 152,381 174,150 191,565 221,091	556,415 405,517 476,112 453,865 493,707
1911. 1912. 1913. 1914. 1915. 1916.	7,781 4,385 2,174 2,904 6,636 4,562	613 642 701 1,292 1,099 1,034	2,062 86,523 219,801 268,264 406,577 492,481	10 73 - 48 195 82	236,496 251,815 297,459 252,730 273,376 219,633	224,197 268,447 282,838 247,940 230,173 212,700	473,159 611,885 802,973 773,178 918,056 930,492

54.—Value of Gold produced in Canada by Provinces during the Calendar Years 1862-1916.

Nova Scotia.	Quebec.	Ontario.	Alberta.	British Columbia.	Yukon Territory.	Total.
532,563 400,555	\$ - -	\$ - -	\$ - -	\$ 16,459,627 2,480,868 2,372,972	\$ - -	\$ 18,252,143 3,013,431 2,773,527
348,427 387,392		_	-	1,336,956	_	2,123,405 1,724,348
255,349 231,122 178,244	-			1,799,440 1,610,972 1,305,749 1,844,618 2,474,904	- - - -	2,174,412 1,866,321 1,536,871 2,022,862 2,693,533
233,585 329,205 245,253 268,328 257,823	12,057 17,937 23,972 33,174	1111		1,786,648 1,608,182 1,275,204 1,290,058 1,013,827		2,020,233 1,949,444 1,538,394 1,582,358 1,304,824
209,755 275,090 301,207 313,554 432,971	56,661 17,093 17,787 8,720 2,120			1,046,737 954,085 794,252 736,165 713,738		1,313,153 1,246,268 1,113,246 1,058,439 1,148,829
455,564 413,631 436,939 510,029 474,990	3,981 1,604 3,740 1,207 1,350	6,760 - - -	2,100 1,200 20,000 4,000	903,651 693,709 616,731 588,923 494,436		1,463,196 1,187,804 1,098,610 1,295,159 1,149,776
451,503 389,965 381,095 389,338 453,119	1,800 12,987 15,696 29,196 1,281	2,000 7,118 14,637 39,624 62,320	5,500 10,506 9,640 15,000 50,000	429,881 399,525 379,535 530,530 1,266,954	40,000 87,500 176,000 125,000 250,000	930,614 907,601 976,603 1,128,688 2,083,674
		115,000 189,294 265,889 421,591 297,495	55,000 50,000 25,000 15,000 5,000	2,724,657 2,939,852 4,202,473 4,732,105	2,500,000 10,000,000 16,000,000 22,275,000	2,754,774 6,027,016 13,775,420 21,261,584 27,908,153
627,357 527,806 214,209 283,353	8,073 3,712 2,900 3,940	229,828 188,036 40,000 91,000	10,000 1,000 500 2,500	5,961,409 5,873,036 5,704,908 5,902,402	14,500,000 12,250,000 10,500,000 7,876,000	24,128,503 21,336,667 18,843,590 16,462,517 14,159,195
282,686 244,799 210,711 163,891	3,990 2,565	66,399 66,389 32,425 63,849	675 1,037 525 1,850	4,883,020 5,929,880 5,174,579 5,403,318	3,150,000 3,600,000 3,960,000 4,570,362	11,502,120 8,382,780 9,842,105 9,382,230 10,205,835
160,854 90,638 44,935 60,031 137,180 94 305	13,270 14,491 26,708 22,720	1,788,596 4,543,690 5,545,509 8,404,693	1,509 - 992 4,026	5,205,485 6,149,027 5,224,393 5,651,184	5,549,296 5,846,780 5,125,374 4,758,098	9,781,077 12,648,794 16,598,923 15,983,007 18,977,901 19,234,976
	\$ 1,792,516	\$ 1,792,516 -532,563 -400,555 -348,427 -387,392 -374,972 -255,349 -231,122 -178,244 -218,629 -233,585 -329,205 -245,253 -245,253 -245,253 -275,090 -17,093 -301,207 -17,787 -313,554 -432,971 -2120 -455,564 -413,631 -436,939 -3,740 -451,503 -3,981 -436,939 -3,740 -451,503 -4	\$	\$ 1,792,516 - 532,563 - 400,555 - 348,427 - 387,392 374,972 - 231,122 - 178,244 - 218,629 - 233,585 - 329,205 12,057 - 245,253 17,937 - 268,328 23,972 257,823 33,174 209,755 56,661 275,090 17,093 - 201,207 17,787 313,554 8,720 432,971 2,120 - 455,564 3,981 413,631 1,604 436,939 3,740 - 451,503 3,804 2,971 2,120 - 455,564 3,981 413,631 1,604 436,939 3,740 - 1,200 451,503 389,965 12,987 7,118 10,506 389,965 12,987 7,118 10,506 389,965 12,987 7,118 10,506 389,965 389,965 12,987 7,118 10,506 389,965 389,965 12,987 7,118 10,506 389,338 29,196 39,624 453,119 1,281 62,320 50,000 451,503 389,965 12,987 7,118 10,506 389,338 29,196 39,624 15,000 55,000 451,503 389,965 12,987 7,118 10,506 14,637 9,640 389,338 29,196 39,624 15,000 55,000 493,568 3,000 115,000 55,000 493,568 3,000 115,000 55,000 562,165 900 189,294 50,000 55,000 667,357 8,073 229,828 10,000 283,353 3,940 91,000 284,850	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Scotia Quebec Shear Shear Columbia Territory

55.—Quantity and Value of Silver produced in Canada during the Calendar Years 1887-1916.

Years	Oz.	Value.	Years	Oz.	Value.	Years	Oz.	Value.
1887 1888 1889 1890 1891 1892 1893 1894 1895 1896		410,998 358,785 419,118 409,549 272,130 330,128	1898 1899 1900 1901 1902 1903 1904 1905	4,452,333 3,411,644 4,468,225 5,539,192 4,291,317 3,198,581 3,577,526 6,000,023	\$ 3,323,395 2,593,929 2,032,658 2,740,362 3,265,354 2,238,351 1,709,642 2,047,095 3,621,133 5,659,455	1908 1909 1910 1911 1912 1913 1914 1915	27,529,473 32,869,264 32,559,044 31,955,560 31,845,803 28,449,821 26,625,960	\$,348,659 11,686,239 14,178,504 17,580,455 17,355,272 19,440,165 19,040,924 15,593,631 13,228,842 16,717,121

56.—Quantity and Value of Silver produced in Canada, by Provinces, during the Calendar Years 1887-1916.

Years.	Onta	ario.	Que	bec.		tish nbia.		kon tory.
	Oz.	\$	Oz.	\$	Oz.	\$	Oz.	\$
1887	190,495			143,666			-	-
1888	208,064			140,425	79,780	74,993	_	
1889	181,609	169,986	148,517	139,012	53,192	49,787	_	_
1890	158,715	166,016	171.545	179,436	70,427	73,666	_	_
1891	225,633		185,584		3,306			_
1892	41,581			168,113	77,160			_
1893	_	8,689	´-	126,439	´-	195,000		_
1894	-	´-	101,318	63,830	746,379	470,219	_	_
1895		-	81,753	53,369	1,496,522	976,930	_	
1896	-	-	70,000	46,942	3,135,343	2,102,561		-
1897	5,000		80,475			3,272,289	_	-
1898	85,000	49,521	74,932			2,500,753		-
1899	202,000	120,352	40,231	23,970		1,751,302	230,000	137,034
1900	161,650	99,140	58,400		[3,958,175]	2,427,548		
1901	151,400	89,250				3,036,711		
1902	145,000	75,632	42,500			2,043,586		
1903	17,777	9,502	28,600		[2,996,204]	1,601,471		
1904	206,875		15,000	8,583		1,843,935		
1905	2,451,356	1,479,442	19,620		3,439,417	2,075,757		
1906	5,401,766	3,607,894	17,686		2,990,262	1,997,226		
1907	9,982,363	6,521,178			2,745,448	1,793,519		
1908	19,398,545		13,299	7,030		1,391,058		33,304
1909	24,822,099		13,233	6,815	2,649,141	1,364,387		23,176
1910	30,366,366			4,061	2,407,887	1,287,883	87,418	46,756
1911	30,540,754		18,435		1,887,147	1,005,924		60,078
1912	29,214,025				2,651,002	1,612,737	81,068	49,318
1913	28,411,261		34,573		3,312,343	1,980,483		52,392
1914	25,139,214			31,646		1,731,971	92,973	50,959
1915	22,748,609					1,771,658		
1916	21,608,158	14,188,133	98,610	04,748	3,392,872	4,221,194	1900,101	230,440

57.—Quantity and Value of Copper produced in Canada, by Provinces, during the Calendar Years, 1886-1916.

Year	Onte	irio.	Quel	ec.	British (Columbia.	То	tal.,
	Lb.	\$	Lb.	\$	Lb.	\$	Lb.	#
1886 1887 1888 1889 1890	322,524 nil. 1,466,752	36,284 nil. 201,678	3,340,000 2,937,900 5,562,864 5,315,000 4,710,606	330,514 927,107 730,813	=		3,505,000 3,260,424 5,562,864 6,781,752 6,013,671	366,798 927,107 932,491
1891 1892 1893 1894 1895	2,203,795 3,641,504 5,207,679	254,538 391,461 497,854	5,401,704 4,883,480 4,468,352 2,176,430 2,242,462	480,348 208,067	- 324,680			871,809 736,960
1896 1897 1898 1899 1900	5,500,652 8,375,223 5,723,324	621,023 1,007,539 1,007,877	2,407,200 2,474,970 2,100,235 1,632,560 2,220,000	261,903 279,424 252,658 287,494 359,418	5,325,180 7,271,678 7,722,591	601,213 874,783 1,359,948	13,300,802 17,747,136 15,078,475	1,501,660 2,134,980 2,65 5 ,319
1901 1902 1903 1904 1905	8,695,831 7,408,202 7,172,533 4,913,594 8,779,259	861,278 949,285 630,070	1,640,000 1,152,000 760,000	190,666 152,467 97,455	27,603,746 29,636,057 34,359,921 35,710,128 37,692,251	4,448,896 3,445,488 4,547,735 4,579,110 5,876,222	38,684,259 42,684,454 41,383,722	4,497,432 5,649,487 5,306,635
1907 1908 1909	10,638,231 14,104,337 15,005,171 15,746,699 19,259,016		1,517,990 1,282,024 1,088,212	303,659 169,330 141,272	42,990,488 40,832,720 47,274,614 35,658,952 35,270,006	6,244,031 4,629,245	56,455,047 63,561,809	11,293,268 8,395,244 6,814,754
1912 1913 1914 1915		3,937,535 6,799,693	3,282,210 3,455,887 4,201,497 4,197,482	536,346 527,679 571,488 725,115	35,279,558 50,526,656 45,791,579 41,221,628 56,692,988 63,642,550	8,256,561 6,991,916 5,606,966 9,793,714	77,832,127 76,976,925	10,301,935 17,410,635

PRODUCTION IN YUKON TERRITORY (INCLUDED IN TOTALS.)

	Lb.	\$		Lb.	\$
1912	1,772,660 1,843,530 1,367,050	289,670 281,489 185,946	1915 1916	533,216 2,807,096	92,113 763,586

¹Includes 286,000 lb., valued at \$36,431, produced in Nova Scotia and Yukon Territory, not given separately.

58.—Quantity and Value of Nickel produced in Canada during the Calendar Years 1889-1916.

Years.	Quantity	Value.	Years	Quantity	Value.	Years.	Quantity.	Value.
1889 1890 1891 1892 1893 1894 1895 1896 1897 1898	2,413,717 3,982,982 4,907,430 3,888,525 3,397,113 3,997,647		1900 1901 1902 1903 1904 1905 1906 1907	7,080,227	5,002,204 4,219,153 7,550,526 8,948,834 9,535,407	1910 1911 1912 1913 1914 1915 1916	34,098,744 44,841,542 49,676,772 45,517,937 68,308,657	\$ 9,461,877 11,181,310 10,229,623 13,452,463 14,903,032 13,655,381 20,492,597 29,035,498

59.—Production of principal Minerals in Canada for the Calendar Years 1909-1916.

Years.	Les	ad.3	Iron Shipm	ents	Zinc Ore.	
	Lb. \$		Ton.	\$	Ton.	\$
1908	43,195,733	1,814,221	238,082	568,189	452	3,215
1909	45,857,424	1,692,139	268,043	659,316	18,371	242,699
1910	32,987,508	1,216,249	259,418	574,362	5,063	120,003
1911		827,717	210,344	522,319	2,590	101,072
1912	35,763,476	1,597,554	215,883	523,315	6,415	215,149
1913	37,662,703	1,754,705	307,634	629,843	7,889	186,827
1914	36,337,765	1,627,568	244,854	542,041	10,893	262,563
1915		2,593,721	398,112	774,427	14,895	554,938
19161	41,593,680	3,540,870	339,600	814,044	235,1504	3,010,864

¹Subject to revision. ²Includes 7,424 tons shipped in 1908. ³All produced in British Columbia. A small quantity was produced in Ontario in 1916. ⁴Cwts of Zinc. Pig Iron.

Years	Nova	Scotia.	Quebec.		Ontario.		Totals.	
1909 1910 1911 1912 1913	350,287 390,242 424,994	\$ 3,453,800 4,203,444 4,682,904 6,374,910 7,201,020	3,237 658 -	\$ 125,623 85,255 17,282	447,273 526,635 589,593		917,535 1,014,587	\$ 9,581,864 11,245,622 12,307,125 14,550,999 16,540,012
1914 1915 1916 ¹	227,052 420,275	2,951,676 5,462,847 7,050,825	-	=	556,112 493,500	7,051,180 6,129,972	783,164 913,775	10,002,856 11,374,199 16,750,898

COAL.

Year.	Nova Scotia.	New Bruns- wick	Saskat- chewan.	Alberta.	Brītish Columbia	Yukon Terri- tory.	Total production.	Value.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	\$
1909	5,652,089	49,029	192,125	1,994,741	2,606,127	7,364	10,501,475	24,781,236
1910	6,431,142	55,455	181,156	2,894,469	3,330,745	16,185	12,909,152	30,909,779
1911	7,004,420	55,781	206,779	1,511,036	2,542,532	2,840	11,323,388	26,467,646
1912	7,783,888	44,780	225,342	3,240,577	3,208,997	9,245	14,512,829	36,019,044
1913	7,980,073	70,311	212,897	4,014,755	2,714,420	19,722	15,012,178	37,334,940
1914	7,370,924	98,849	232,299	3,683,015	2,239,799	13,443	13,637,529	33,471,801
1915	7,463,370	127,391	240,107	3,360,818	2,065,613	9,724	13,267,023	32,111,182
1916	6,894,728	137,058	280,835	4,563,020	2,582,727	3,300	14,461,678	38,857,557

¹Subject to revision.

59.—Production of principal Minerals in Canada for the Calendar Years 1909-1916—concluded.

Years.	Asbestos.	Asbestic.	Total	
1909 1910 1911 1912 1913 1914 1915 1916 ¹	101,393 2,922,062 111,561 3,117,572 136,951 3,830,909 96,542 2,892,266 111,142 3,553,166	24,707 17,629 26,021 21,046 27,740 19,707 24,135 19,016 21,031 17,540 25,700 21,819	102,215 2,573,603 127,414 2,943,108 136,301 3,137,279 161,086 3,849,925 117,573 2,909,806 136,842 3,574,985	

60.—Production of Cement in Canada for the Calendar Years 1902-1916.

Years.	Natural rock cement.		Portland cement.		Total cement.	
	brl.	\$	brl.	\$	brl. 1	\$
1902	127,931	98,932	594,594	1,028,618	722,525	1,127,550
1903	92,252	74,655	627,741	1,150,592	719,993	1,225,247
1904	56,814	50,247	910,358	1,287,992	967,172	1,338,239
1905		10,274	1,346,548	1,913,740	1,360,732	1,924,014
1906	8,610	6,052	2,119,764	3,164,807	2,128,374	3,170,859
1907	5,775	4,043	2,436,093	3,777,328	2,441,868	3,781,371
1908		815				
1909		-	4,067,709			
1910		-	4,753,975			
1911	-	-	5,692,915			
1912		-	7,132,732			
1913		-	8,658,805			11,019,418
1914		-	7,172,480			
1915	-	-	5,681,032			
1916 ¹	- 1	- 1	5,359,050	6,529,861	5,359,050	6,529,861

Smelter Production.—Table 61 shows the character and quantities of the ores treated in Canadian smelters. The figures do not represent the total production from smelting ores mined in Canada, since considerable quantities of copper and silver ores are shipped to smelters outside of Canada.

61.—Character and Quantities of Ores treated in Canadian Smelters, 1911-1916.

Ores.	1911.	1912.	1913.	1914.	1915.	1916.
Nickel-Copper	Tons. 610,834	Tons. 725,065	Tons. 823,403	Tons. 947,053	Tons. 1,272,283	Tons. 1,521,689
Silver-Cobalt-Nickel, Arsenic Lead and other ores	9,330	8,097	6,124	5,681	7,526	7,771
treated in lead furnaces	55,408					
Copper-Gold-Silver	1,517,981	2,212,316	2,119,754	1,626,197	2,245,245	2,450,104
Totals	2,193,553	3,005,410	3,037,381	2,650,155	3,624,582	4,086,718

¹Subject to revision.

Iron Blast Furances in Canada in 1916.—Of 19 furnaces 13 were in blast in 1916 for varying periods of time. The total daily capacity of the 19 furnaces is about 4,835 tons. The operating companies, with numbers and capacities of furnaces, were as follows:

Dominion Iron and Steel Co., Sydney, C.B.: Six completed furnaces of 280 tons capacity each per day; three operated throughout 1916; one for 257 days and one for 122 days; one furnace idle throughout the year.

Nova Scotia Steel & Coal Co., Ltd., New Glasgow, N.S.: Two stacks and one set of stoves at Sydney Mines, C.B., of 300 tons capacity; operated throughout 1916. throughout 1916.

LONDONDERRY IRON & MINING Co., Ltd., Londonderry, N.S. (in liquidation): One furnace of 100 tons capacity; idle throughout the year, not operated since

CANADA IRON FOUNDRIES, LTD., Montreal, Que.: Two furnaces of 125 tons and 250 tons at Midland, Ont.; both idle throughout the year, not operated since

STANDARD IRON Co., Ltd., Deseronto, Ont.: One furnace at Deseronto with a daily capacity of 65 tons, operated throughout 1916; one furnace of 65 tons at

Parry Sound, idle throughout the year, not operated since 1913.

THE STEEL Co. of Canada, Ltd., Hamilton, Ont.: Two furnaces, one of 260 tons capacity, operated for 353 days in 1916; a second furnace of 430 tons capacity operated 296 days.

ALGOMA STEEL CORPORATION, LTD., Sault Ste. Marie, Ont.: Three furnaces at Steelton, near Sault Ste. Marie, two of 280 tons capacity each, and one of 500

tons capacity, operated throughout the year.

THE ATIKOKAN IRON Co., LTD., Port Arthur, Ont.: One furnace of 175 tons capacity, idle throughout the year, not operated since 1911.

THE CANADIAN FURNACE Co., LTD., Port Colborne, Ont.: One furnace of 325 capacity, operated 316 days in 1916.

Mines Departments of Provincial Governments.—In addition to the Mines Department of the Dominion Government, from whose reports the foregoing tables and information have been compiled, there are Departments of Mines of the Provincial Governments of Nova Scotia, New Brunswick, Quebec, Ontario and British Columbia, as well as the Mines Branch of the Department of Public Works of the Provincial Government of Alberta.

Nova Scotia.—In Nova Scotia, the principal mining product is coal; and according to the annual report of the Department of Public Works and Mines the quantity of coal raised in the year ended September 30, 1916, was 6,496,472 long tons, as compared with 6,379,464 tons in 1915, an increase of 117,008 tons notwithstanding a shortage of men in the collieries and of means for water transportation. The production of other minerals in 1916 was, in short tons, as follows, the corresponding figures of 1915 being given within round brackets: pig iron 429,615 (295,868); steel ingots 502,106 (369,310); limestone 514,574 (353,412); coke 669,478 (452,099); gypsum 279,400 (230,216); The number of bricks made was building stone 32,399 (39,654). 19,504,987, as compared with 1,922,100 in 1915 and 14,543,608 in 1914, and the production of drain pipe and tile was 1,355,297 feet, as against 1,022,470 feet in 1915. The production of gold was 4,963 oz., as compared with 7,216 oz. in 1915, and of antimony ore 14,149 long tons, as compared with 10,872 tons in 1915. The report of the Inspector of Mines, dated December 20, 1916, describes the proceedings at two conferences held at Halifax on March 14 and 15, and August 25, 1915, on the ways and means of reducing the number of accidents in the mines

of the province, and referred to a statement that a reduction of fatal and non-fatal accidents to the amount of 31 and 35 p.c., respectively, had taken place during nine months of the fiscal year 1915–16, as against the corresponding period of the previous year.

New Brunswick.—The annual report for the year ended October 31, 1916, of the Minister of Lands and Mines, states that the mining industries of the province include three commercially successful branches, viz., gypsum, coal and oil with natural gas. The production of gypsum has been seriously hampered by war conditions, and, in 1916, 41,360 tons. were quarried as against 72,000 tons last year. Of the amount quarried, 34,560 tons were manufactured into calcined plaster and hard wall plaster and shipped to various points in Canada. The remaining 6,800 tons of crude rock were exported to the United States. The production of coal in 1916 is given as 118,498 tons for ten mining companies in the Grand Lake Region, as compared with 109,792 tons in 1915. Royalty was also paid on 3,896 tons in Kent county for 1916 as against 5,263 tons in 1915. Natural gas is sold for distribution in the municipalities of Moncton and Hillsborough, the number of domestic consumers being 2,824, an increase of 385 during the year. The total consumption of gas in Moncton and Hillsborough in December, 1916, was 70,845,000 cubic feet, as compared with 52,440,000 cubic feet in December, 1915. The production of oil during the year 1915-16 was 27,250 gallons, as against 27,606 gallons for the nine months January to September, 1915.

Quebec.—The annual report of the Quebec Superintendent of Mines shows that the value of the mineral production of the province for the calendar year 1916 amounted to \$13,070,566, as compared with \$11,465,873 in 1915, \$11,732,783 in 1914, and \$13,119,811 in 1913, the The figures for 1916 show an increase over those of highest on record. 1915 of \$1,604,693, or 14 p.c. Of the total the products of the mine are valued at \$7,982,430, and building materials at \$5,088,136; the former show an increase of 52.8 p.c. and the latter a decrease of 18.5 p.c. Amongst the principal products, with their respective values in 1916, are asbestos (\$5,182,905); cement (\$2,525,841); copper and sulphur ore (\$1,273,724); limestone and marble (\$88,295); brick (\$742,163); magnesite (\$525,966); chromite (\$299,070); lime (\$275,945), and granite (\$264,270). Important shipments of molybdenite were made from the Quyon mine first opened in April, 1916, and the production was 129,267 lb. of the value of \$129,267. The Quyon mine is stated to be probably the largest producer of molybdenite in America.

Ontario.—Figures compiled by the Ontario Bureau of Mines show that the total value of the mineral production of Ontario in the calendar year 1916 was \$65,303,822, as compared with \$54,245,679 in 1915 and \$46,295,959 in 1914. Of the total value in 1916, \$55,002,918 represents the value of the metallic and \$10,300,904 the value of the non-metallic production. A considerable expansion took place in the production of minerals in 1916, especially gold, nickel, copper, cobalt, molybdenite and lead, due in large part to the war and consequent high prices for metals. Items for 1916 which did not appear in the list of mineral products for 1915 are lead (796,833 lb.), a sample shipment of asbestos (500 lb.) and fluorspar (1,283 lb.), the last named being in

great demand for use as a flux by pig iron and steel makers. Fluorspar had not been produced in Ontario since 1911, nor lead since 1912; asbestos is a new item for Ontario. Gold shows a production of 497,833 oz., of the value of \$10,339,259, an increase over 1915 of 86,245 oz., or \$1,837,868. The total shipments of silver amounted to 20,007,367 fine oz. of the value of \$12,703,591, as compared with 24,823,660 oz. in 1915 of the value of \$12,174,312. The average value of the silver works out to 63.511 cents per oz. In New York the average price for the year was 66.661 cents per oz., as compared with 49.69 cents in 1915. The lowest figure in 1916 was $55\frac{7}{8}$ cents and the highest $77\frac{1}{4}$ cents per oz. The enhanced price of this metal is due chiefly to the great demand from belligerent countries where silver is being coined at an increased rate to replace gold withdrawn from circulation. During the year 1916 dividends and bonuses declared by silver mines at Cobalt amounted to \$5,519,258, making the total return to shareholders \$65,290,170 since the beginning of operations there in 1903. Table 62 shows the total production and value of silver at the Cobalt Camp each year from 1904 to 1916. The total for the 13 years is 255,189,988 oz. of the value of \$135,748,876. Gold mines at Porcupine and Kirkland Lake paid dividends in 1916 amounting to \$4,431,750, and the total gold mine dividends from these two camps to the end of 1916 amounted to \$9,786,625. The production of nickel and copper matte again shows a large increase, the figures for 1916 being 80,010 tons as compared with 67,703 tons in 1915 and 47,150 tons in the pre-war year of 1913. In 1916 the nickel and copper contents of the matte were 41,299 and 22,430 tons, respectively, with total values of \$20,649,279 for nickel and \$8,332,153 for copper. The total of these two values, viz. \$28,981,432, exceeds that of any other item and constitutes about 44 p.c. of the total value of the mineral production of the province.

Alberta.—The Mines Branch of the Department of Public Works reports that the total production of coal in Alberta during the year 1916 was 4,648,604 short tons, as compared with 3,434,891 tons in 1915. The production in 1916 of coke was 41,950 tons, as compared with 23,826 in 1915, and of briquettes 107,959 tons, as compared with 83,180 tons. Of natural gas the consumption in the province during 1916 was, according to the Mines Department of the Dominion Government, 6,818,131,000 cubic feet, as compared with 4,481,947,000 cubic feet in 1915.

British Columbia.—According to the Annual Report for 1916 of the Provincial Mineralogist, the total value of the mineral production of British Columbia from 1852 to 1916 was \$558,560,715, distributed between the different mineral products as follows: Placer gold \$74,620,103; lode gold \$91,350,784; silver \$41,358,012; lead \$36,415,124; copper \$114,559,364; zinc \$7,212,759; coal and coke \$165,829,315; other metals and building stone \$27,215,254. Table 63 shows the value of the total mineral production of the province from 1852 to 1916, inclusive. The value of the total mineral production for the calendar year 1916 was \$42,290,462, as compared with \$29,477,508 in 1915, an increase of \$12,842,954, or nearly 44 p.c., and an increase over that of the previous record year, 1912, of \$9,849,662, or 30.3 p.c. The principal mineral

products of British Columbia are gold, silver, lead, copper, zinc and coal. Table 64 shows the quantity and value of the mineral production of British Columbia for the three calendar years 1914-1916. The gross value of the metallic minerals recovered in 1916 was \$32,063,514, which represents an increase over 1915 of \$11,301,365 or about 54 p.c. metalliferous output for 1916 was the greatest in the mining history of the province, being nearly 76 p.c. greater than that of the year 1912. The increase is due in part to the higher market prices of the metals during the year and in part to the much larger production of some metals. notably copper and zinc. The production of copper was 8,460,959 lb., or 14.85 p.c. more than in the previous record year of 1915, while the zinc output was three times in quantity that of the previous year. year 1916 was a record one for mining in British Columbia, all branches of the industry, excepting gold and the building materials, showing increased production. The uncertainty of war conditions during 1915 was not such a prominent feature in 1916, and steady operations were general throughout the year. The continued enormous and everincreasing demand for shells of all kinds for the Allies has continued the great consumption of copper, lead and zinc, with the result that the market prices of these metals remained at an abnormally high level all the year.

62.—Production of Silver at the Cobalt Camp, Ontario, 1904-16.

Year.	Oz.	Value.	Average price per oz.	Year.	Oz.	Value.	Average price per oz.
		\$	Cents.			\$	Cents.
1904	206,875	111,887	57.2	1911	31,507,791	15,953,847	53.3
1905	2,451,356	1,360,503	60.4	1912	30,243,859	17,408,935	60.8
1906	5,401,766	3,667,551	66.8	1913	29,681,975	16,553,981	57.8
1907	10,023,311	6,155,391	67.5	1914	25,162,841	12,765,461	54.8
1908	19,437,875	9,133,378	52.9	1915	24,746,534	12,135,816	49.69
1909	25,897,825	12,461,576	51.5	1916	19,782,799	12,562,503	65.661
1910	30,645,181	15,478,047	53.5				
				Total	255,189,988	135,748,876	-
1	l.						

MINERALS.

63.—Value of Total Mineral Production of British Columbia, 1852-1916.

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Year.	Value.	Year.	Value.	Year.	Value.
. •	\$		\$		\$
1852-1892	81,090,069	1901	20,086,780	1910	26,377,066
1893	3,588,413	1902	17,486,550	1911	23,499,072
1894	4,225,717	1903	17,495,954	1912	32,440,800
1895	5,643,042	1904	18,977,359	1913	30,296,398
1896	7,507,956	1905	22,461,325	1914	26,388,825
1897	10,455,268	1906	24,980,546	1915	29,447,508
1898	10,906,861	1907	25,882,560	1916	42,290,462
1899	12,393,131	1908	23,851,277		
1900	16,344,751	1909	24,443,025	Total	558,560,715

64.—Quantity and Value of Mineral Products in British Columbia for the Calendar Years 1914-1916.

Products.	193	14.	. 19	15.	1916.	
Troducts.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		\$		\$		\$
Gold, placer.oz.	-	565,000	38,500	770,000	29,025	580,500
" lode "	247,170	5,109,004	250,021	5,167,934	221,932	4,587,334
Silver "	3,602,180	1,876,736	3,366,506	1,588,991	3,301,923	2,059,739
Leadlb.	50,625,048	1,771,877	46,503,590	1,939,200	48,727,516	3,007,462
Copper "	45,009,699	6,121,319	56,918,405	9,835,500	65,379,364	17,784,494
Zinc"	7,866,467	346,125	12,982,440	1,460,524	37,168,980	4,043,985
Coal^1 ton	1,810,967	6,338,385	1,611,129	5,638,952	2,084,093	7,294,325
Coke¹"	234,577	1,407,462	245,871	1,475,226	267,725	1,606,350
Miscellaneous products	-	2,852,917	-	1,571,181	_	1,326,273
Total	-	26,388,825	_	29,447,508	_	42,290,462

¹Long tons of 2,240 lb.

65.—Quantity and Value of the World's Production of Gold and Silver for the Calendar Years 1914 and 1915.

(From the Annual Report of the Director of the United States Mint.)

Countries.		191				191		
		old.	Silv			old.		ver.
North America— Canada United States Mexico	fine oz. 773,178 4,572,976 231,628	\$ 15,983,007 94,531,782 4,788,175	fine oz. 28,449,821 72,455,100 27,546,752	\$ 15,736,165 40,076,365 15,236,659	fine oz. 918,056 4,887,604 317,305	\$ 18,977,901 101,035,700 6,559,275	fine oz. 26,625,960 74,961,075 39,570,151	\$ 13,816,743 38,898,801 20,533,743
Total	5,577,782	115,302,964	128,451,673	71,049,189	6,122,965	126,572,876	141,157,186	73,249,287
Central American States—	115,771	2,393,190	2,754,868	1,523,773	143,687	2,970,271	2,920,496	1,515,504
South America— Bolivia and Chile. Brazil Colombia Ecuador Peru Uruguay Guiana—	9,809 103,513 226,327 16,779 49,445 739	202,770 2,139,803 4,678,587 346,853 1,022,125 15,276	789,685 76,685 351,271 16,726 9,214,190	436,791 42,416 194,295 9,251 5,096,553	39,397 117,286 263,796 26,397 53,691 573	814,418 2,424,515 5,453,148 545,674 1,109,891 11,836	3,870,065 21,523 351,271 24,655 9,419,950	2,008,254 11,169 182,281 12,794 4,888,200
British. Dutch. French. Venezuela.	54,495 24,351 94,805 29,644	1,126,500 503,400 1,959,793 612,796	- - -	- -	44,693 21,723 94,8051 29,644	923,892 449,054 1,959,793 612,796	- - -	=======================================
Total	609,907	12,607,903	10,448,557	5,779,306	692,005	14,305,017	13,687,464	7,102,698
Europe— Austria-Hungary France Great Britain Greece Italy	9,711 67,725 979 - 1,555	200,744 1,400,000 20,238 - 32,145	1,572,746 - 135,458 591,464 510,365	869,917 74,925 327,150 282,293	9,711 ¹ 67,725 932 - 111	200,744 1,400,000 19,266 - 2,295	1,572,746 96,450 591,464 474,525	816,129 50,050 306,922 246,241
Great Britain. Greece. Italy. Norway Portugal Russia. Servia. Snain	113 1,382,867	2,336 28,586,392	440,917 205,824	282,293 243,880 113,845	32 1,382,867 ¹	661 28,586,392	474,525 440,917 2,058	246,241 228,801 1,068
ServiaSpainSwedenTurkey	5,611 - 2,627 23	116,000 54,304 475	12,014 4,228,593 33,511 1,509,133	6,645 2,338,919 18,536 834,732	1,090 , 231	22,532 475	4,565,396 24,241 1,509,133	2,369,075 12,579 783,119
Total	1,471,211	30,412,634	9,240,025	5,110,842	1,462,491	30,232,365	9,276,930	4,813,984
Australia New Zealand British New Guinea	2,054,924 227,954 18,274 ²	42,479,040 4,712,226 377,757	2,973,915 599,162	1,644,933 331,408	1,948,520 422,825 18,274 ²	40,279,473 8,740,567 377,757	3,338,214 957,541	1,732,266 496,887
Total	2,301,152	47,569,023	3,573,077	1,976,341	2,389,619	49,397,797	4,295,755	2,229,153
Asia— British India China. Chosen	550,432 176,999 ² 160,115	11,378,400 3,658,900 3,309,870	-	130,779 9,328	557,399 135,677 180,897	11,522,457 2,804,692 3,739,477	284,875 18,230 21,876	147,827 9,460 11,352
East Indies— British	216,761	4,480,853	-	-	212,776	4,398,476	-	-
Federated Malay States Formosa. Indo-China. Japan.	13,020 46,092 3,213 226,364	269,147 952,806 66,419 4,679,358	51,080 1,767 4,836,228	28,253 977 2,675,014	17,005 55,293 2,112 260,544	351,524 1,143,017 43,659 5,385,917	46,976 1,056 5,079,552	24,377 548 2,635,881
Tetal	1,392,996	28,795,753	5,142,379	2,844,351	1,421,703	29,389,219	5,452,565	2,829,445
Africa— Belgian Congo Egypt French East Africa	49,787 6,136 2,100	1,029,189 126,842 43,414	4,770 1,223	2,639 676 -	49,787 ¹ 7,010 2,100	1,029,189 144,910 43,414	4,770 1,657	2,475 860
Madagascar	56,553 854,481	1,169,055 17,663,686	-	83,467	56,5531 915,029	1,169,055 18,915,324	185,233	96,121
Rhodesia Transvaal, Cape Colony and Natal Sierra Leone	8,395,964 406,576	173,559,940 8,404,670		498,783	9,096,106 401,733	188,033,156 8,304,551	996,379	517,041
Total	9,771,597	201,996,796	1,058,550	585,505	10,528,318	217,639,599	1,188,039	616,497
Total for World	21,240,416	439,078,263	160,669,129	88,869,307	22,760,788	470,607,144	177,978,435	92,356,568
11914 figures. 2	1913 figures							

1914 figures. 21913 figures. Note.—For 1914 the average value per fine oz. of silver is \$0.55312, and for 1915 \$0.51892.

66.-Imports into Canada of Portland Cement, 1898-1916.

Fiscal Year.	Quantity.	Value.	Duty paid.	Fiscal Year.	Quantity.	Value.	Duty paid.
1898	Cwt.	\$ 355,264	\$ 121,969	1908	Cwt.	\$ 852,041	\$ 259,549
1899 1900 1901	1,300,424 1,301,361 1,612,432	467,994 498,607 654,595	147,146 147,067 179,550	1909 1910 1911	1,460,850 490,809 1,283,121	475,676 158,487 494,081	159,077 47,984 138,969
1902 1903 1904 1905	1,971,616 2,316,853 2,476,388 3,228,394	868,131 995,017	233,754 271,004 290,778 384,866	1912 1913 1914 1915	2,592,025 4,958,814 709,014 287,402	1,955,177 332,564	292,914 597,727 69,658 26,034
1906	2,848,582	963,839	328,342 162,250	1916	94,136		9,382

¹Nine months.

67.—Imports into Canada of Anthracite and Bituminous Coal for home consumption during the fiscal years 1901-1916.

Fiscal Year.	Anthr Free of		Bituminous Coal, Dutiable.			
1901 1902 1903 1904 1905 1906 1907 ¹ 1908 1909 1910 1911 1912 1913 1914 1915 1916	1,652,451 1,456,713 2,275,018 2,604,137 2,200,863 2,014,846 3,059,663 3,152,851 3,465,774 4,118,379 4,237,310 4,385,799 4,383,407	12,093,371 10,304,303 9,487,574 14,199,609 14,034,020 14,456,315 15,750,340 19,306,639 20,399,279 20,734,126 20,927,539	10,500,662 11,060,910 13,754,244 9,124,499	\$ 4,956,025 5,712,058 7,776,717 9,103,208 8,022,896 8,360,349 7,491,045 14,843,789 13,151,449 13,070,363 14,597,268 20,333,268 20,447,587 16,135,920 10,219,206		

Note.—Anthracite coal dust is included under Anthracite coal. For records of previous years, see Year Book, 1911, page 420. ¹Nine months.

68.—Exports of Coal, the produce of Canada, 1903-1916.

Fiscal Year.	Quantity.	Value.	Fiscal Year.	Quantity.	Value.
1903	1,646,505 1,615,322 1,820,511 1,285,346 1,877,258	\$ 5,542,434 4,346,660 3,930,802 4,643,198 3,346,402 4,810,284 4,505,221	1910	2,315,171 1,494,756 2,055,993 1,498,820 1,512,487	\$ 5,013,221 6,014,095 4,338,128 5,555,099 3,703,765 4,466,258 6,032,765

MANUFACTURES.

General Results of Census of 1916.—In 1917 the Census and Statistics Office published the Report on the Postal Census of Manufactures. which was taken in 1916 for the calendar year 1915. According to this report, the number of industrial establishments in operation in 1915 was 21,306, representing an invested capital of \$1,994,103,272, employing 52,683 persons on salaries and 462,200 persons on wages, and producing goods to the value of \$1,407,137,140 from raw materials valued at \$802,135,862. Table 69 compares the industrial activities of the two years 1905 and 1915, the statistics in this table covering all establishments irrespective of the number of employees. It will be observed that the capital had increased during the ten years from \$846,585,023 in 1905 to \$1,994,103,272 in 1915, the increase of \$1,147,518,249, representing a percentage ratio of 135.54. In the same period the value of products rose from \$718,352,603 in 1905 to \$1,407,137,140 in 1915, an increase of \$688,784,537, or 95.88 p.c. Table 70 compares the two years 1910 and 1915 for establishments employing five hands and over, the census of manufactures in 1911 having been restricted to establishments employing five hands and over, except for flour and grist mills, butter and cheese factories, brick and tile yards, lime kilns, electric light plants, etc. From this table it will be noted that the number of establishments decreased during the five years by 3,625, or 18.86 per cent. Capital increased, however, from \$1,247,583,609 to \$1,958,705,230, the increase amounting to \$711,121,621, or 57 p.c. The value of products rose from \$1,165,975,639 in 1910 to \$1,381,547,225 in 1915, an increase of \$215,571,586, or 18.49 p.c. The decrease in the number of establishments in operation in 1915 as compared with 1910 is chiefly a reflection of the falling off in construction enterprises which occurred in 1913 and was continued after the outbreak of the war. The number of sawmills and shingle mills in operation decreased from 3,499 in 1910 to 1,887 in Sash and door and planing mills decreased from 859 to 661, boat and canoe building establishments decreased from 126 to eightythree, and brick and tile yards from 399 to 230. The number of small flour and grist mills, which are associated with saw-milling, fell from 1,141 to 644. Other decreases were in manfactures of agricultural implements, from seventy-seven to fifty-six, and in woollen mills from eighty-seven to fifty-two. Table 71 gives the principal statistics of manufactures, by provinces, for the years 1900, 1905, 1910 and 1915, for establishments in each case employing five hands and over. 72 gives for all establishments, irrespective of the number of hands employed, the statistics of the census of manufactures for 1915, including the number of establishments, the amount of capital, the number of employees on wages, the amount of wages paid, the cost of materials and the value of products by fifteen groups of industries and by detailed kinds of industries. The number of employees on salaries and the amount of salaries paid is not given in this table; but the summary for all Canada is shown in Table 69.

MANUFACTURES.

War Trade in Manufactures, 1915.—In view of the extent to which the manufacturing industry in Canada has been affected by war conditions, each manufacturer was asked, in making his return for 1915, to report on such products of his establishment as he had reason to believe were destined for war purposes, whether supplied directly or indirectly. The results are summarized in Table 73, which includes only such goods as were actually delivered during the calendar year 1915.

69.—Statistics of Manufactures of Canada, 1905 and 1915. (All establishments irrespective of number of employees).

			Increase.				
Items.	1905.	1915.	Amount.	Per cent.			
	\$	\$	\$				
Establishmentsno.	15,796	21,306	5,510	34.88			
Capital\$	846,585,023	1,994,103,272	1,147,518,249	135.54			
Employees on salariesno.	36,496	52,683	16,187	44.35			
Salaries \$	30,724,086	60,308,293	29,584,207	96.29			
Employees on wagesno.	356,034	462,200	106,166	29.82			
Wages \$	134,375,925	229,456,210	95,080,285	70.76			
Value of products \$	718,352,603	1,407,137,140	688,784,537	95.88			

70.—Statistics of Manufactures of Canada, 1910 and 1915. (Establishments employing five hands and over.)

*			Increase or Decrease.		
Items.	1910.	1915.	Amount.	Per cent.	
EstablishmentsNo.	19,218	15,593	-3,625	-18.86	
Capital\$	1,247,583,609	1,958,705,230	711,121,621	57.00	
Salaries and wages \$	241,008,416	283,311,505	42,303,089	17.55	
Cost of materials \$	601,509,018	791,943,433	190,434,415	31.66	
Value of products \$	1,165,975,639	1,381,547,225	215,571,586	18.49	

71.—Statistics of Manufactures by Provinces, 1900, 1905, 1910 and 1915.

(Establishments employing five hands and over.)

Provinces.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and wages.	Raw and partly mfd. materials.	Value of products.
1900.	No.	\$	No.	. \$	\$	\$
Canada	14,650 334 1,188 919 4,845 6,543 324	20,741,170 142,403,407 214,972,275 7,539,691	23,284 22,158 110,329 161,757 5,219	, ,	7,955,504	12,927,439
Saskatch'w'n Br. Columbia.	105 392	1,689,870 22,901,892		465,763 5,456,538		
1905. Canada P.E. Island Nova Scotia N. Brunswick. Quebec Ontario Manitoba Saskatchewan Alberta Br. Columbia.	12,547 223 720 531 4,115 6,163 280 55 97 363	390,875,465 27,070,665 3,820,975 5,400,371	2,770 23,754 19,170 116,748 184,526 10,113 1,376 1,983	80,729,889 5,800,707 681,381 1,129,272	-	706,446,578 1,696,459 31,987,449 21,833,564 216,478,496 361,372,741 27,857,396 2,443,801 4,979,932 37,796,740
1910. Canada P.E. Island Nova Scotia N. Brunswick. Quebec Ontario Manitoba Saskatchewan Alberta Br. Columbia.	1,480 1,158 6,584 8,001 439	36,125,012 326,946,925 595,394,608 47,941,540 7,019,951	3,762 28,795 24,755 158,207 238,817	241,008,416 531,017 10,628,955 8,314,212 69,432,967 117,645,784 10,912,866 1,936,284 4,365,661 17,240,670	1,816,804 26,058,315 18,516,096 184,374,053 297,580,125 30,499,829 2,747,266 9,998,777	1,165,975,639 3,136,470 52,706,184 35,422,302 350,901,656 579,810,225 53,673,609 6,332,132 18,788,825 65,204,236
1915. Canada P.E. Island Nova Scotia. N. Brunswick Quebec Ontario Manitoba Saskatchewan Alberta Br. Columbia	261 781 630 5,743 6,538 499 238 282	1,958,705,230 1,841,690 125,754,562 45,970,498 530,312,464 946,619,114 94,690,750 14,736,860 41,198,897 157,580,405		283,311,505 543,954 17,175,818 8,767,230 80,324,171 140,609,691 13,389,569 2,440,062 4,791,281 15,269,729	$ \begin{array}{c} 1,499,066 \\ 36,194,004 \\ 21,314,643 \\ 213,754,115 \\ 410,670,537 \\ 38,529,386 \\ 7,417,166 \\ 20,699,967 \end{array} $	1,381,547,225 2,586,823 69,345,819 37,303,900 381,203,999 7,715,531,839 60,481,446 13,355,206 29,416,221 72,321,972

Note.—For 1915 the number of employees in establishments employing five hands and over has not been compiled.

MANUFACTURES.

72.—Statistics of Manufactures, 1915.

(All establishments irrespective of number of employees.)

Groups and Kinds of Industries.	Estab- lish- ments	Capital.	Em- ployees on wages.	Wages paid.	Cost of materials.	Value of products.
	No.	\$	No.	\$	\$	\$
1 Food pro-						"
ducts	6,472	199,205,254		22,026,238		388,815,362
2 Textiles 3 Ironandsteel	26,71	126,490,509	68,624	27,044,812	81,429,429	144,686,605
products	851	195,877,015	53,678	27,267,716	59,207,670	120,422,420
4 Timber and lumberandre- manufactures	3,187	263,588,882	63,663	28,964,555	59,212,349	123,396,686
5 Leather and its finished products	524	60,269,498	20,307,	10,306,114	45,201,497	71,036,644
6 Paper and printing	1,306	138,544,786	30,817	18,780,569	29,324,906	74,038,398
7 Liquors and beverages	341	52,283,857	4,376	2,961,993	10,129,252	34,859,927
8 Chemicals and allied products	255	52,248,588	10,436	5,413,846	24,930,308	45,410,486
9 Clay, glass and stone products	772	96,376,573	14,498	8,249,184	10,971,641	27,244,813
10 Metals and metal products other than steel	1,173	174,621,994	27,011	17,557,632	45,931,080	90,943,278
11 Tobacco and its manufactures	166	23,066,898	8,532	3,083,000	16,017,707	28,987,250
12 Vehicles for land transportation	464	125,965,499	34,195	18,637,539	40,547,113	73,878,212
13 Vessels for water trans- portation	103	12,331,341	5,261	2,467,074	3,035,857	8,419,648
14 Miscellaneous					•	
industries	1,437	441,132,723	47,901	25,934,136	56,324,658	134,268,231
15 Hand trades.	1,584	32,099,855	17,816	10,761,802	18,254,178	40,729,180
Totals	21,306	1,994,103,272	462,200	229,456,210	802,135,862	1,407,137,140

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Groups and Kinds of Industries.	Estab- lish- ments	Capital.	Em- ployees on wages.	Wages paid.	Cost of materials.	Value of products.
	No.	\$	No.	\$	\$	\$
I. Food Products.	6,472	199,205,254	55,085	22,026,238	301,618,217	388,815,362
Baking powder						
and flavouring	0.5	1 000 000	0.40	4 50 000		
extracts Bread, biscuits and	25	1,328,020	340	159,232	882,310	1,757,187
confectionery	1,375	25,282,598	12,035	6,002,529	22,666,226	40,772,216
Butter and cheese	3,307	12,244,617	5,632	2,621,347	48,130,964	56,274,679
Chewing gum	4		107	57,743	227,272	460,628
Cocoa and choco-						
late	13	2,451,292	887	300,247	1,920,351	3,112,294
Coffees and spices Condensed milk	27 13	3,810,406 1,786,325	$\frac{458}{321}$	258,247 $232,912$	3,568,263 $2,749,157$	5,408,525 3,725,668
Confectioners'	10	1,700,020	021	202,012	2,143,131	3,120,000
supplies	3	248,603	53	42,607	14,053	136,700
Dairy products	9	1,667,039	544	378,657	1,516,298	2,216,214
Evaporated fruits	4.0	000.045	4 00=		Foo	1 222 224
and vegetables.	46	836,645		169,461	792,582	1,223,034
Fish, preserved Flour and grist-	775	14,937,375	15,485	2,602,528	8,766,499	15,761,586
mill products	644	57,428,014	5,701	3,308,400	92,895,753	114,483,924
Foods, stock	12	469,987		40,357	206,616	397,391
Fruit and vege-						
table canning	80	4,580,855		429,766	2,283,880	3,794,922
Jams and jellies.	13	778,526	196	77,244 $38,184$	520,006	946,886
Macaroni Slaughtering and	6	316,137	115	50,104	215,357	401,866
meat packing	59	32,371,658	6,484	3,25€,773	65,192,477	78,431,125
Slaughtering, not		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,	0,,	00,200,000	,,
including meat						
packing	4	4,700,456	1,062	481,807	14,920,821	18,358,606
Sugar, refined Tallow, refined	9	30,925,525 $48,541$	2,276	1,320,941 $7,494$	$32,110,686 \ 34,833$	37,752,235 63,068
Vinegar and	7	10,011	11	1,333	94,000	05,000
pickles	33	1,638,108	332	157,518	715,283	1,564,519
All other indus-				Í	ĺ	, ,
tries	11	857,199	125	82,244	1,288,530	1,772,089
II. Textiles.	2,761	126,490,509	68,624	27,044,812	81,429,429	144,686,605
Awnings, tents		1 014 600	00.4	000.015	1 907 000	1 000 001
and sails Bags, cotton	30 10	1,914,623 3,847,566	664 810	230,015 $306,669$	$\begin{array}{c} 1,387,028 \\ 6,002,797 \end{array}$	1,883,221 7,252,145
Batting	3	360,174	100	33,288	181,198	284,459
Carpets	5	2,852,270		295,792	963,929	1,463,544
Clothing, men's,						, ,
custom	1,048	4,649,489	4,667	1,973,845	3,217,191	7,022,009

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MANUFACTURES.

Groups and Kinds of Industries.	Estab- lish- ments	Capital.	Em. ployees on wages.	Wages paid.	Cost of materials.	Value of products.
	No.	\$	No.	\$	\$	\$
II. Textiles—con.	110.	•	110.	•		do.
Clothing, men's, factory	120	14,648,993	9,390	4,461,285	12,173,928	22,768,468
Clothing, wo- men's, custom	853	4,839,352	4,379	1,651,249	3,452,183	7,524,565
Clothing, wo- men's, factory	100	9,537,666	8,998	4,496,163	10,526,094	18,564,782
Cordage, rope						
and twine	6	4,585,567	1,107	430,013	2,867,286	4,238,651
Cottons	20	28,261,052	13,192	4,753,432	10,640,317	20,512,909
Embroidery	3	24,720	23	11,064	11,613	36,927
Flax, dressed	11	1,327,879	635	234,522	496,275	1,116,002
Furnishing		0.000.000		1 500 010	× 0×0 000	0.000 450
goods, men's	70	6,288,350	4,549	1,520,910	5,352,296	9,058,173
Hats, caps and	4 70	0 == 1 10=	0.111	4 005 000	4 00 4 00 1	
furs	159	6,714,461	3,114	1,265,088	4,084,021	7,559,257
Hosiery and knit		10 100 505	0.770	0 510 015	0 150 000	10 000 000
goods	73	18,108,735	8,759	2,718,617	9,153,990	
Laces and braids.	7	350,046	217	59,506	185,858	380,464
Linen	3	422,943	130	47,766	122,192	268,015
Mats and rugs	7	134,054	79	32,682	62,440	125,007
Neckwear	9	639,877	410	153,012	516,681	940,168
Quilted goods	3	187,353	92	33,421	48,177	177,293
Regalia and so-	4	E0 E20	23	15 600	04 501	66 066
ciety emblems	9	50,532		15,628		66,266
Shoddy Silk and silk		1,177,667	189	85,882	727,683	1,307,228
	4	1 497 012	682	910 461	105 026	1 977 044
goods Textiles, dyeing		1,487,913	002	219,461	495,036	1,277,044
and finishing	3	89,316	55	23,251	29,116	85,231
Thread	4			138,935		
Waterproof cloth-		1,110,000	121	100,000	040,000	1,000,020
ing	8	724,421	268	113,700	309,466	582,039
Wool carding		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	200	110,100	000, 100	002,000
and fulling	21	82,723	62	13,971	44,439	81,634
Woollen goods	52	8,479,492	3,879	1,398,643	5,315,648	8,745,868
Woollen yarns	14	2,181,899	708	228,761	1,916,088	2,465,796
Wool pulling	3	188,177	26	23,879	157,700	289,182
All other indus-		,			231,110	
tries	9	553,336	181	74,362	315,642	643,532
		ĺ		ĺ	, i	· ·
III. Iron and						
Steel products	851	195,877,015	53,678	27,267,716	59,207,670	120,422,420
Axes and tools	29	3,768,939	925	538,367	712,090	1,924,961
Boilers and en-						
engines	51	16,106,315	4,155	2,246,868	3,050,194	8,546,488
Bridges, iron and		10.171			F 000 111	0.001.00
steel	13			1,627,612	5,088,472	9,611,553
Chains	5	942,585		156,136	151,829	760,910
Dies and moulds	7	358,494	141	79,435	28,622	193,715
Foundry and ma-						
chine shop pro-		69 014 794	10.00	10 002 020	1/ 207 000	26 726 999
ducts	536	68,914,734	19,985	10,093,232	14,387,898	36,736,288

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Capital Capi							
III. fron and Steel products. 7		lish-	Capital.	ployees on			
III. fron and Steel products. 7		No.	\$	No.	8	\$	\$
Steel prod.—con. Gas machines	III. Iron and	110.	₩ .	110.	Ψ	₩	₩
Safes and vaults 4 296,384 30 19,428 16,510 58,092 729,109 Saws 13 1,595,937 264 187,058 299,107 729,109 Skates 9 901,751 303 162,426 477,330 855,959 Stam p s an d stencils 17 180,720 110 65,544 34,111 158,460 Wire 25 3,810,924 979 505,603 2,023,157 3,510,494 Wire fencing 17 180,720 110 65,544 34,111 158,460 Wire fencing 17 3,327,694 1,307 626,237 1,297,321 3,510,494 Wire fencing 17 3,327,694 1,307 626,237 1,297,321 3,257,694 IV. Timber and L um be r and their re-manufactures 19 253,695 220 10,9944 110,405 313,830 Billiard tables 5 567,025 68 3,9509 123,365 255,011 Boxes, gigar 6 531,5	Gas machines	7	906,292	136	93,748	142,975	414,448
Safes and vaults 4 296,364 30 19,428 16,510 58,092 Saws 13 1,595,937 264 187,058 299,107 729,109 Skates 6 49,674 29 16,130 7,805 41,923 St amps and stencils 17 180,720 110 65,544 34,111 158,460 Wire fencing 17 3,810,924 979 505,603 2,028,157 3,510,494 Wire fencing 17 3,327,694 1,307 626,237 1,297,321 3,257,694 IV. Timber and Lumber and their re-manufactures. 3,187 263,588,882 63,663 28,964,555 59,212,349 123,396,686 Artificial limbs and trusses 9 97,402 50 32,171 33,918 112,401 Baskets 19 253,695 220 109,944 110,405 313,830 Coffins and casakets 19 253,695 220 19,944 110,405 313,830 Furniture and upholstered goods 11,56		95	74,369,256	20,588	10,593,956	29.436,623	50.599.711
Scales. 9 901,751 303 162,426 477,330 855,959 Sk a m p s a n d stencils. 17 180,720 110 65,544 34111 188,460 Wire. 25 3,810,924 979 505,603 2,023,157 3,510,494 Wire fencing. 17 2,175,458 353 255,936 2,028,626 3,022,615 All other industries. 17 3,327,694 1,307 626,237 1,297,321 3,257,694 IV. Timber and the remandfactures. 18 263,588,882 63,663 28,964,555 59,212,349 123,396,686 Artificial limbs and trusses. 9 97,402 50 32,171 33,918 112,401 Baskets. 19 253,695 220 109,944 110,405 313,830 Boxes, eigar. 6 531,536 302 97,302 244,570 918,276 Boxes, wooden. 25 567,025 68 39,509 123,365 255,011 Coffins and casters. 11	Safes and vaults						
Skates. 6 49,674 29 16,130 7,805 41,923 S t a m ps a n d stencils. 17 180,720 110 65,544 34,111 158,460 Wire fencing. 17 2,175,458 353 255,936 2,048,626 3,510,494 All other industries. 17 3,327,694 1,307 626,237 1,297,321 3,257,694 IV. Timber and L umb er and their re-manufactures. 263,588,882 63,663 28,964,555 59,212,349 123,396,686 Artificial limbs and trusses. 9 97,402 50 32,171 33,918 112,401 Boxes, cigar. 6 531,536 302 97,302 244,570 918,276 Boxes, wooden. 85 4,336,427 2,158 892,812 2,126,479 3,943,394 Cooffins and caskets. 11 1,664,002 419 220,302 432,453 1,073,734 Corks. 11 1,653,749 152 82,513 186,509 365,691 Furniture and upholstered goods Hay	Saws		1,595,937				
St a m p s a n d stencils 17 180,720 (175,458) 110 (65,544) 34,111 (153,460) 153,460 (3,028,157) 3,510,924 (3,028,157) 3,510,494 (3,028,157) 3,510,494 (3,028,157) 3,510,494 (3,028,157) 3,510,494 (3,028,157) 3,510,494 (3,028,157) 3,022,615 (3,022,615 (3,022,615) 3,022,615 (3,022,615) 3,022,615 (3,022,615) 3,022,615 (3,022,61							
stencils 17 180,720 110 65,544 34,111 158,460 Wire eneing 17 2,175,458 353 255,936 2,028,157 3,010,494 All other industries 17 3,327,694 1,307 626,237 1,297,321 3,257,694 IV. Timber and their re-manufactures 3,187 263,588,882 63,663 28,964,555 59,212,349 123,396,686 Artificial limbs 19 253,695 220 109,944 110,405 313,830 Billiard tables and materials 5 567,025 68 39,509 123,365 255,011 Boxes, eigar 6 6531,536 302 97,302 244,570 918,276 Boxes, wooden 85 4,336,427 2,158 892,812 2,126,479 3,949,389 Coffins and caskets 11 1,864,002 419 220,302 432,453 1,073,734 Corperage 175 18,067,929 6,905 3,113,168 3,955,786 9,765,339 Haypresses		6	49,674	29	16,130	7,805	41,923
Wire fencing 25 3,810,924 979 505,606 2,028,157 3,510,494 All other industries 17 2,175,458 353 255,936 2,048,626 3,022,615 IV. Timber and Lumber re-manufactures. 17 3,327,694 1,307 626,237 1,297,321 3,257,694 IV. Timber and Lumber re-manufactures. 3,187 263,588,882 63,663 28,964,555 59,212,349 123,396,686 Artificial limbs and trusses 9 97,402 50 32,171 33,918 112,401 Baskets 19 253,695 220 109,644 110,405 313,830 Billiard tables and materials 5 567,025 68 39,509 123,365 255,011 Boxes, cigat 6 531,536 302 97,302 244,570 918,276 Boxes, wooden 5 567,025 68 39,509 123,365 255,011 Boxes, cigat 11 1,864,002 419 220,302 432,453 1,076,210 1,076,210		177	100 700	110	GE 544	94 111	150 460
Wire fencing 17 2,175,458 353 255,936 2,048,626 3,022,615 All other industries 17 3,327,694 1,307 626,237 1,297,321 3,257,694 IV. Timber and Lumber and Lumber and their re-manufactures. 3,187 263,588,882 63,663 28,964,555 59,212,349 123,396,686 Artificial limbs and trusses 9 97,402 50 32,171 33,918 112,401 Baskets 9 97,402 50 32,171 33,918 112,401 Boxes, eigar 6 531,536 302 97,302 244,570 918,276 Boxes, wooden 85 4,336,427 2,158 892,812 2,126,479 3,949,389 Coffins and caskets 11 1,664,002 419 220,302 432,453 1,073,734 Corks 11 1,653,749 152 8,511 3,65,691 1,076,210 1,989,564 Lumber products 1,886,792 6,905 3,113,168 3,955,786 61,255 80,500	Wire		3 810 094			2 028 157	
All other industries	Wire fencing						
tries	All other indus-		11,110,100	000	200,000	2,010,020	0,022,020
Timber and L um b er a n d their re-manufactures.		17	3,327,694	1,307	626,237	1,297,321	3,257,694
Lumber re-manufactures. Artificial limbs and trusses	*** m. 1						
their re-manufactures. Artificial limbs and trusses							
factures. Artificial 1 im bs and trusses 9 97,402 50 32,171 33,918 112,401 112,401 313,830 112,401 313,830 112,401 313,830 112,401 313,830 112,401 313,830 112,401 313,830 112,401 313,830 112,401 313,830 112,401 313,830 112,401 313,830 112,401 313,830 112,401 313,830 112,401 313,830 110,904 110,405 313,830 112,401 313,830 110,904 110,405 313,830 122,401 32,365 255,011 32,502 40,902 244,570 918,276 918,276 85,276 85,276 85,276 892,812 2,126,479 3,949,389 39,272 244,570 918,276 3,949,389 3,949,319							
Artificial limbs and trusses		3.187	263.588.882	63,663	28,964,555	59.212.349	123,396,686
and trusses			200,000,000	00,000	20,002,000	00,222,020	,
Billiard tables and materials Boxes, cigar			97,402	50	32,171	33,918	112,401
and materials 5 567,025 68 39,509 123,365 255,011 Boxes, cigar 6 531,536 302 97,302 244,570 918,276 Boxes, wooden 85 4,336,427 2,158 892,812 2,126,479 3,949,389 Coffins and caskets 11 1,864,002 419 220,302 432,453 1,073,734 Cooperage 117 2,522,888 1,129 480,737 1,076,210 1,989,564 Corks 11 1,653,749 152 82,513 186,509 365,691 Furniture and upholstered goods 175 18,067,929 6,905 3,113,168 3,955,786 9,765,339 Hay presses 3 13,350 19 4,329 61,255 80,500 Lasts and pegs 8 646,815 210 102,774 60,011 250,823 Log products 1,887 144,758,399 34,964 15,586,915 33,365,810 68,815,472 Lumber products. <t< td=""><td>Baskets</td><td></td><td>253,695</td><td>220</td><td>109,944</td><td>110,405</td><td>313,830</td></t<>	Baskets		253,695	220	109,944	110,405	313,830
Boxes, cigar 6 531,536 302 97,302 244,570 918,276 Boxes, wooden 85 4,336,427 2,158 892,812 2,126,479 3,949,389 Coffins and caskets 11 1,864,002 419 220,302 432,453 1,073,734 Cooperage 117 2,522,888 1,129 480,737 1,076,210 1,989,564 Corks 11 1,653,749 152 82,513 186,509 365,691 Furniture and upholstered goods 175 18,067,929 6,905 3,113,168 3,955,786 9,765,339 Hay presses 3 13,350 19 4,329 61,255 80,500 Lasts and pegs 8 646,815 210 102,774 60,011 250,823 Matches 3 508,599 2,322 4,242,627 9,176,512 18,370,604 Meriture frames 25 1,132,606 517 240,270 337,556 831,652 Pumps and windmills <			×45 00×	200	90 500	100.007	055.011
Boxes, wooden 85 4,336,427 2,158 892,812 2,126,479 3,949,389 Coffins and caskets 11 1,864,002 419 220,302 432,453 1,073,734 Cooperage 117 2,522,888 1,129 480,737 1,076,210 1,989,564 Corks 11 1,653,749 152 82,513 186,509 365,691 Furniture and upholstered goods 175 18,067,929 6,905 3,113,168 3,955,786 9,765,339 Hay presses 3 13,350 19 4,329 61,255 80,500 Lasts and pegs 8 666,815 210 102,774 60,011 250,823 Log products 1,887 144,758,399 34,964 15,586,915 33,365,810 68,815,472 Lumber products. 661 32,075,883 9,272 4,242,627 9,176,512 18,370,604 Picture frames 25 1,132,606 517 240,270 337,556 831,652 Pumps and windmi					39,509	123,300	200,011
Coffins and caskets 11 1,864,002 419 220,302 432,453 1,073,734 Cooperage 117 2,522,888 1,129 480,737 1,076,210 1,989,564 Corks 11 1,653,749 152 82,513 186,509 365,691 Furniture and upholstered goods 175 18,067,929 6,905 3,113,168 3,955,786 9,765,339 Hay presses 3 13,350 19 4,329 61,255 80,500 Lasts and pegs 8 646,815 210 102,774 60,011 250,823 Log products 1,887 144,758,399 34,964 15,586,915 33,365,810 68,815,472 Lumber products 661 32,075,883 9,272 4,242,627 9,176,512 18,370,604 Matches 25 1,132,606 517 240,270 337,556 831,652 Pumps and windmills 36 2,328,237 551 289,271 363,888 1,223,710 Refrigerators 10		_				2 126 479	3 949 389
kets. 11 1,864,002 419 220,302 432,453 1,073,734 Cooperage. 117 2,522,888 1,129 480,737 1,076,210 1,989,564 Corks. 11 1,653,749 152 82,513 186,509 365,691 Furniture and upholstered goods 175 18,067,929 6,905 3,113,168 3,955,786 9,765,339 Hay presses. 3 13,350 19 4,329 61,255 80,500 Lasts and pegs. 8 646,815 210 102,774 60,011 250,823 Log products. 1,887 144,758,399 34,964 15,586,915 33,365,810 68,815,472 Lumber products. 3 508,599 241 79,793 150,045 413,144 Picture frames. 25 1,132,606 517 240,270 337,556 831,652 Pumps and windmills. 36 2,328,237 551 289,271 363,888 1,223,710 Refrigerators. 10 468,745<			1,000,121	2,100	002,012	2,120,110	0,010,000
Cooperage 117 2,522,888 1,129 480,737 1,076,210 1,989,564 Furniture and upholstered goods 175 18,067,929 6,905 3,113,168 3,955,786 9,765,339 Hay presses 3 13,350 19 4,329 61,255 80,500 Lasts and pegs 8 646,815 210 102,774 60,011 250,823 Log products 1,887 144,758,399 34,964 15,586,915 33,365,810 68,815,472 Lumber products 3 2,075,883 9,272 4,242,627 9,176,512 18,370,604 Matches 25 1,132,606 517 240,270 337,556 831,652 Pumps and windmills 36 2,328,237 551 289,271 363,888 1,223,710 Shooks, box 8 791,001 482 211,725 406,479 935,387 Show cases 14 625,590 233 114,258 185,346 438,272 Wooden piping 3 293,390<		11	1,864,002	419	220,302	432,453	1,073,734
Furniture and upholstered goods Hay presses						1,076,210	
holstered goods 175 18,067,929 6,905 3,113,168 3,955,786 9,765,339 Hay presses 3 13,350 19 4,329 61,255 80,500 Lasts and pegs 8 646,815 210 102,774 60,011 250,823 Log products 661 32,075,883 9,272 4,242,627 9,176,512 18,370,604 Matches 3 508,599 241 79,793 150,045 413,144 Picture frames 25 1,132,606 517 240,270 337,556 831,652 Pumps and wind-mills 36 2,328,237 551 289,271 363,888 1,223,710 Refrigerators 10 468,745 138 81,330 131,541 326,639 Shooks, box 8 791,001 482 211,725 406,479 935,387 Show cases 14 625,590 233 114,258 185,346 438,272 Woodpulp, chemical and mechanical 32 47,626,237 <td< td=""><td></td><td></td><td>1,653,749</td><td>152</td><td>82,513</td><td>186,509</td><td>365,691</td></td<>			1,653,749	152	82,513	186,509	365,691
Hay presses			10.007.000	0.005	9 119 160	2.055.706	0.765.220
Lasts and pegs 8 646,815 210 102,774 60,011 250,823 Lumber products. 144,758,399 34,964 15,556,915 33,365,810 68,815,472 Matches 3 508,599 241 79,793 150,045 413,144 Picture frames 25 1,132,606 517 240,270 337,556 831,652 Pumps and windmills 36 2,328,237 551 289,271 363,888 1,223,710 Refrigerators 10 468,745 138 81,330 131,541 326,639 Shooks, box 8 791,001 482 211,725 406,479 935,387 Show cases 14 625,590 233 114,258 185,346 438,272 Wooden piping 3 293,390 30 8,090 45,429 76,476 Woodworking and turning 41 1,481,458 719 326,432 554,680 1,254,923 All other indus-			13,007,929	0,900	3,113,108	61 255	
Log products 1,887 144,758,399 34,964 15,586,915 33,365,810 68,815,472 Lumber products. 32,075,883 9,272 4,242,627 9,176,512 18,370,604 Matches 3508,599 241 79,793 150,045 413,144 Picture frames 25 1,132,606 517 240,270 337,556 831,652 Pumps and windmills 36 2,328,237 551 289,271 363,888 1,223,710 Refrigerators 10 468,745 138 81,330 131,541 326,639 Show cases 14 625,590 233 114,258 185,346 438,272 Wickerware 8 286,508 208 92,579 96,611 301,651 Woodpulp, chemical and mechanical 32 47,626,237 4,456 2,412,037 5,821,997 10,952,466 Woodworking and turning 41 1,481,458 719 326,432 554,680 1,254,923 All other indus- 41 1,481,458 719 326,432 554,680 1,254,923 <				210	102 774	60 011	
Lumber products. 661 32,075,883 9,272 4,242,627 9,176,512 18,370,604 Matches		1.887	144.758.399	34.964	15,586,915		
Matches 3 508,599 241 79,793 150,045 413,144 Picture frames 25 1,132,606 517 240,270 337,556 831,652 Pumps and windmills 36 2,328,237 551 289,271 363,888 1,223,710 Refrigerators 10 468,745 138 81,330 131,541 326,639 Shooks, box 8 791,001 482 211,725 406,479 935,387 Show cases 14 625,590 233 114,258 185,346 438,272 Wickerware 8 286,508 208 92,579 96,611 301,651 Woodpulp, chemical and mechanical 3 293,390 30 8,090 45,429 76,476 Woodworking and turning 41 1,481,458 719 326,432 554,680 1,254,923 All other indus- 41 1,481,458 719 326,432 554,680 1,254,923			32,075,883	9,272	4.242,627	9,176,512	
Pumps and windmills 36 2,328,237 551 289,271 363,888 1,223,710 Refrigerators 10 468,745 138 81,330 131,541 326,639 Shooks, box 8 791,001 482 211,725 406,479 935,387 Show cases 14 625,590 233 114,258 185,346 438,272 Wickerware 8 286,508 208 92,579 96,611 301,651 Woodpulp, chemical and mechanical 32 47,626,237 4,456 2,412,037 5,821,997 10,952,466 Woodworking and turning 41 1,481,458 719 326,432 554,680 1,254,923 All other indus- 41 1,481,458 719 326,432 554,680 1,254,923				241	79,793		
mills			1,132,606	517	240,270	337,556	831,652
Refrigerators 10 468,745 138 81,330 131,541 326,639 Shooks, box 8 791,001 482 211,725 406,479 935,387 Show cases 14 625,590 233 114,258 185,346 438,272 Wickerware 8 286,508 208 92,579 96,611 301,651 Woodpulp, chemical and mechanical 32 293,390 30 8,090 45,429 76,476 Woodworking and turning 41 1,481,458 719 326,432 554,680 1,254,923 All other indus- 30 <t< td=""><td></td><td></td><td>0.000.007</td><td>551</td><td>000 071</td><td>262 000</td><td>1 999 710</td></t<>			0.000.007	551	000 071	262 000	1 999 710
Show cases 14 625,590 233 114,258 185,346 433,272 Wickerware 8 286,508 208 92,579 96,611 301,651 Woodpulp, chemical and mechanical 32 47,626,237 4,456 2,412,037 5,821,997 10,952,466 Woodworking and turning 41 1,481,458 719 326,432 554,680 1,254,923 All other indus-			468 745		209,271	131 541	
Show cases 14 625,590 233 114,258 185,346 433,272 Wickerware 8 286,508 208 92,579 96,611 301,651 Woodpulp, chemical and mechanical 32 47,626,237 4,456 2,412,037 5,821,997 10,952,466 Woodworking and turning 41 1,481,458 719 326,432 554,680 1,254,923 All other indus-			791 001	482	211.725	406,479	
Wickerware 8 286,508 208 92,579 96,611 301,651 Woodpulp, chemical and mechanical 32 47,626,237 4,456 2,412,037 5,821,997 10,952,466 Woodworking and turning 41 1,481,458 719 326,432 554,680 1,254,923 All other indus- 32	Show cases						
Woodpulp, chemical and mechanical and mechanical and mechanical and mechanical and mechanical and turning and turn		8	286,508			96,611	
ical and mechanical			293,390	30	8,090	45,429	76,476
anical				1			
Woodworking and turning 41 1,481,458 719 326,432 554,680 1,254,923 All other indus-			47 696 997	1 156	9 419 027	5 821 007	10 952 466
turning 41 1,481,458 719 326,432 554,680 1,254,923 All other indus-	Woodworking and		31,020,231	4,400	2, 112,001	0,021,991	10,002,100
All other indus-			1,481,458	719	326,432	554,680	1,254,923
tries	All other indus-				<u> </u>		
	tries	10	657,411	220	103,667	165,494	381,732

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MANUFACTURES.

Groups and Kinds of Industries.	Estab- lish- ments	Capital.	Em- ployees on wages.	Wages paid.	Cost of materials.	Value of products.
	No.	\$	No.	\$	\$	\$
V. Leather and its finished products.	524	60,269,498	20,307	10,306,114	45,201,497	71,036,644
Belting and hose, leather Boots and shoes.	7 146	1,393,619 30,881,172	151 14,290	81,742 6,814,772	1,027,763 18,980,004	1,717,702 34,064,696
Boot and shoe repairs	127	153,284	196	99,429	84,405	328,303
Boot and shoe supplies	8	184,116	105	35,166	107,520	185,868
Harness and sad- dlery Leather, tanned,	102	5,747,234	1,431	1,115,039	5,595,080	8,739,278
curried and fin- ished Leather goods Whips	106 25 3	19,688,281 2,004,030 217,762	3,293 775 66	1,754,871 376,634 28,461	18,123,623 1,187,755 95,347	23,654,491 2,179,035 167,271
VI. Paper and		•		,	Í	,
printing. Boxes and bags,	1,306	138,544,786	30,817	18,780,569	29,324,906	74,038,398
paper Fly paper Lithographing and	71 4	7,153,077 39,429		958,339 5,955		5,350,667 87,118
engraving Paper Paper patterns	60 48 5	4,150,424 86,110,566 221,476	10,099	1,192,838 6,337,838 46,807	1,064,707 15,149,987 102,132	3,578,443 29,395,535 504,281
Printing and book- binding	411	13,150,057	5,687	3,556,973	3,216,412	10,659,125
Printing and publishing Stationery goods.	646 38	21,340,992 3,596,630		5,725,190 596,983		19,156,534 3,306,545
Stereotyping and electrotyping Wall paper Waxed paper	11 3 3	231,161 1,112,854 166,813		81,387 127,561 26,583	50,132 245,717 117,125	252,634 648,099 209,525
All other indus- tries	6	1,271,307	241	124,115	380,545	889,892
VII. Liquors and beverages. Aerated and min-	341	52,283,857	4,376	2,961,993	10,129,252	34,859,927
eral waters Liquors, distilled. Liquors, malt Liquors, vinous Malt	221 11 94 12 3	4,058,962 15,802,709 31,062,069 844,867 515,250	835 2,332 31	644,218 395,509 1,749,284 24,863 148,119	1,671,665 6,557,636 105,313	2,806,942 14,692,952 15,795,901 268,623 1,295,509
VIII. Chemicals and allied pro- ducts.		52,248,588		5,413,846		
Ammonia Drugs Explosives	3 33 9	314,527 $7,859,124$	$\begin{array}{c c} 26 \\ 1,324 \end{array}$	14,971 679,610	169,634 3,117,385	221,708 5,416,311

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Groups and Kinds of Industries.	Estab- lish- ments	Capital.	Em- ployees on wages.	Wages paid.	Cost of materials.	Value of products.
VIII. Chemicals and allied products—con.	No.	\$	No.	\$	\$	*
Fertilizers Oils Oxygen gas Paints and var-	9 18 3	$1,655,426 \\ 10,044,874 \\ 369,110$	1,549	88,285 897,572 17,695	535,466 7,536,127 29,658	1,016,140 10,777,667 109,183
nishes	40 106 11 10	9,301,005 4,314,859 2,028,633 2,062,596	1,081 349	497,967 600,180 206,969 216,523	545,447	8,373,746 4,085,136 1,078,183 2,602,584
All other indust-	13	3,804,133	525	227,076	399,635	1,423,223
IX. Clay, glass and stone products.	772	96,376,573	14,498	8,249,184	10,971,641	27,244,813
Abrasive goods	10	824,595	248	79,922	226,004	558,099
Brick, tile and pottery	230	16,426,585	2,558	1,110,662		2,931,575
Cement blocks and tiles	119 17 9	4,264,372 43,122,353 10,713,646	2,378 1,655 2,855	1,622,102 1,112,310 1,550,167	4,072,823	3,902,313 7,773,993 4,192,169
Glass, stained, cut and ornamental Lime	16 51	348,538 2,481,304	216	114,322 306,358		400,314 809,326
Mirrors and plate glass Monuments and	16	1,761,968	276	202,842	586,934	1,095,985
tombstones Sewer pipe Stone, artificial Statuary	171 4 15 3	$\begin{array}{c} 2,463,014 \\ 1,739,991 \\ 209,024 \\ 101,811 \end{array}$	360	$\begin{array}{r} 487,761 \\ 195,245 \\ 36,736 \\ 27,919 \end{array}$	26,813	1,720,804 602,634 92,590 60,744
Stone, cut	96 3	9,450,778 503,199	1,939	1,135,795 20,564	566,522	2,568,491 79,830
tries	12	1,965,395	455	246,479	353,104	455,946
X. Metals and metal products other than iron						
and steel.	1,173	174,621,994	27,011	17,557,632	45,931,080	90,943,278
Aluminium Babbitt metal Brass castings Brass and iron	4 7 50	5,262,502 349,917 6,184,426	587 80 1,884	375,265 35,272 998,205	$1,690,657$ $\cdot 971,851$ $4,748,823$	4,071,406 1,187,551 7,787,302
Brass and iron beds	4	318,504	116	39,963	69,765	202,103
Jewellery and repairs	86	2,975,474	1,301	1,267,033	868,820	2,212,859

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MANUFACTURES.

Groups and Kinds of Industries.	Estab- lish- ments.	Capital	Em- ployees on wages.	Wages paid.	Cost of materials.	Value of products
	No.	\$	No.	\$	\$	\$
X. Metals and metal products other than iron and steelcon.		,		Ť		W.
Lamps and lan-						
terns	8 3	923,003 49,549	459 7	187,205 4,432		1,050,867 83,227
and flooring	14	3,535,992	825	431,094	2,359,290	3,431,226
Plumbers' supplies		2,964,974	847	432,105	1,384,436	2,268,858
Plumbing and tinsmithing	933	14,115,269	4,977	2,815,692	5,935,350	13,052,304
Silversmithing	17	1,612,034		255,504		977,676
Smelting	17			10,497,858		
All other indus-	13	2,165,840	349	218,004	1,180,022	1,835,743
01165	10	2,100,040	343	210,004	1,100,022	1,000,140
XI. Tobacco and its manufactures		23,066,898	8,532	3,083,000	16,017,707	28,987,250
Tobacco, chew-						
ing, smoking						
and snuff Tobacco, cigars		6,422,029	2,080	709,567	5,117,330	8,960,919
and cigarettes	136	16,644,869	6,452	2,373,433	10,900,377	20,026,331
XII. Vehicles for	1					
land transpor-						
tation	464	125,965,499	34,195	18,637,539	40,547,113	73,878,212
Automobiles	8	14,019,455	3,619	2,669,333	16,739,643	04 957 697
Bicycles		112,874	21	13,593		24,357,627 147,266
Car repairs	50			7,009,077		
Carriages and	364	19 777 560	0.644	1 550 410	2 000 000	m amo 000
wagons Carriage and wa-		13,777,562	2,644	1,556,419	3,939,909	7,670,928
gon materials	26	3,186,538	598	343,591	958,537	1,908,012
Cars and car works	13	60,248,636	14,290	7,045,526	12,643,922	24,951,922
XIII. Vessels for			•			
XIII. Vessels for water transpor-						
tation	103	12,331,341	5,261	2,467,074	3,035,857	8,419,648
Boats and canoes.	83	870,573		196,571	234,726	
Ships and ship re-		,				
pairs		11,460,768	4,884	2,270,503	2,801,131	7,780,501
XIV. Miscellan- eous Industries.	1,437	441,132,723	47,901	25,934,136	56,324,658	134,268,231
A ami au la contra la cont	1					
Agricultural implements	56	59,529,091	6,737	3,125,066	5 083 226	13,372,506
растоположно	, 00	00,020,001	, 0,101	0,120,000	0,000,200	10,012,000

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Groups and Kinds of Industries.	Estab- lish- ments	Capital.	Em- ployees on wages.	Wages. paid.	Cost of materials.	Value of products.
W/TT/ D.C. 13	No.	\$	No.	\$	\$	\$
XIV. Miscellan- eous Industries —con.						
Ammunition Artificial feathers	5	4,656,845	1,662	765,986	1,740,881	2,918,783
and flowers	6	327,593	268	105,940	167,925	385,773
Artificial ice	6	723,157	98	72,466	-27,136	420,600
Asbestos	9 16	2,434,116 1,415,720	767 734	342,303 348,333	379,544 538,344	1,410,661
Asphalt Beekeepers' sup-	10	1,410,720	194	940,000	000,044	1,134,673
plies	3	23,450	4.	1,568	1,022	4,365
Blacking	25	765,310	163	84,492	540,415	999,460
Brooms and brushes	52	1,403,325	736	305,540	684,007	1,378,828
Buttons	15	607,627	548	204,059	146,907	453,836
Carbide of cal-						
cium	4	5,243,020		455,816		2,143,577
Coke Conduits, electric	3	1,608,787 336,670	2,465 46	1,406,142 20,721	2,279,112 184,189	4,416,513 290,746
Corsets and sup-		333,010			202,230	ĺ
plies	11	1,812,754	1,045	296,179	980,527	2,129,985
Dental supplies Electrical appar-	9	271,481	37	1-7,955	407,365	545,245
atus and sup-						
plies	47	38,519,220	7,083	3,660,184	9,137,197	18,108,24
Electric light and	307	248,573,546	7,204	5,755,488	6,275,166	29,452,997
power Elevators	6	3.433.631	690	415,868	233,865	1,441,079
Fancy goods	7	457,244	533	216,977	309,480	800,293
Flour paste	3	16,000	8	2,365	7,911	14,872
Fringes, cords and tassels	4	108,558	137	37,406	44,995	129,774
Gas, lighting and		100,000	10.	01,200	12,000	220,000
heating	35	16,609,420	1,433	944,850	1,553,074	4,450,960
Gloves and mit- tens	38	1,759,110	1,098	333,404	1,089,230	1,899,092
Glue	5	897,033	233	130,182	369,661	624,728
Hairwork	14	897,033 627,773	130	64,308	153,648	286,228
Hay, baled	5	45,729	82	22,790	269,992	330,986
Inks Jewellery cases	10	406,421 35,008	65 3 6	36,683 12,077	276,796 9,996	549,404 26,488
Labels	4	241,258	156	43,579	56,615	138,653
Mattresses and				100 074		4 010 400
spring beds	55 3	3,362,022 123,256	935 529	488,651 44,533	1,268,579 $42,948$	4,618,422 81,105
Mica, cut Musical instru-	9	120,200	528	44,000	*2,040	01,100
ments	37	7,558,116	1,882	1,053,560	1,438,972	3,528,643
Musical instru-	1-7	1 404 000		240.254	491 000	065 746
ment materials. Optical goods	7 18	1,404,226 494,694	555 240	342,354 136,390	421,260 153,263	965,746 493,322
Patterns	12	52,666	55	37,365	10,042	83,143
				1		

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MANUFACTURES.

Groups and Kinds of Industries.	Estab- lish- ments	Capital.	Em- ployees on wages.	Wages paid.	Cost of materials.	Value of products.
	No.	\$	No.	\$	\$	\$
XIV. Miscel'neous Industries—con.			,			,
Photography Plaster Plaster and stucco Printers' supplies Pulleys Railway supplies.	280 13 4 3 5 5	776,324 3,017,797 15,203 86,732 752,371 256,431	548 949 9 16 263 65	293,921 469,607 9,129 15,040 137,739 30,841	253,192 268,618 4,525 46,535 154,103 60,152	999,413 1,030,393 18,395 86,694 437,760 124,573
Roofing and roofing materials	39	1,981,158	403	224,397	909,755	1,466,988
Rubber and elas- tic goods	15	12,851,791	3,248	1,717,114	7,061,076	14,393,181
Seed cleaning and preparing Signs	10 59 26 8	1,168,319 307,733 5,042,065 351,599	235 255 663 114	82,720 147,526 342,176 38,427	2,166,482 138,758 4,095,033 131,871	2,636,327 510,701 6,445,939 237,242
Sweeping compounds Umbrellas Vacuum cleaners. Washing com-	9 6 5	248,758 231,921 68,474	27 102 16	14,853 38,261 11,830	27,014 192,561 36,947	137,006 354,361 81,304
pounds	8	113,346	46	22,332	63,080	127,563
Washing machines and wringers Wax candles Weather-strips	5 7 10	499,791 84,270 62,539	110 22 29	67,947 9,538 14,900	137,939 41,284 22,226	274,591 91,675 63,733
Window blinds and shades Window fixtures.	3 4	545,151 99,345	135 58	46,270 31,374	344,608 26,344	568,912 93,573
All other indus- tries	69	6,687,728	1,498	836,614	1,904,589	4,058,180
XV. Hand Trades. Automobile re-	1,584	32,099,855	17,816	10,761,802	18,254,178	40,729,180
pairs and accessories	120 13 611	3,540,441 51,783 1,821,735	1,233 17 901	944,561 10,410 487,938	2,434,197 11,773 351,836	4,329,938 30,950 1,437,172
ing Housebuilding	133 556	3,809,730 14,195,043	3,534 8,775	1,564,820 5,555,955	662,345 13,586,473	3,986,670 26,436,163
Interior decora-	10	604,419	202	120,162	119,198	360,561
Lock and gun- smithing	26	7,251,810	2,693	1,783,296	854,331	3,264,265
Painting and glazing	115	824,894	461	294,660	234,025	883,461

TRADE AND COMMERCE.

73.-War Trade in Manufactures, 1915.

Groups.	Value of war trade.	Groups.	Value of war trade.
Food products. Textiles. Iron and steel products Timber and lumber and their re-manufactures. Leather and its finished products Paper and printing. Liquors and beverages Chemicals and allied products Clay, glass and stone products	3,491,792 13,159,261 63,853 19,358 8,519,735	other than iron and steel Tobacco and its manufactures Vehicles for land transportation Vessels for water transportation Miscellaneous industries Hand trades	\$ 9,837,013 127,686 16,955,562 2,471,488 12,555,128 2,524,346 133,417,373

VII.—TRADE AND COMMERCE.

Included in this section are tables showing the exports and imports of Canada in different categories and for varying periods. These are followed by grain statistics and statistics relating to bounties, patents and copyrights, trade marks, etc.

Import and Export Tables.—Hitherto the trade tables of Canada have included imports in the two categories of (1) merchandise for home consumption and (2) total merchandise, the latter including goods not taken out of bond and which may be intended for export. The export tables have included (1) merchandise the produce of Canada and (2) merchandise of foreign origin. The distinction thus made is usually described by the terms "special" trade (consisting of imports for home consumption and exports the produce of the exporting country) and "general" trade (consisting of total imports and exports). In so far as the imports not taken out of bond and therefore not reckoned as intended for home consumption may be exported, there has been a certain amount of duplication in the figures representing the total or general trade, because the total exports have included the imports not intended for home consumption. In 1912 the Departmental Commission on Official Statistics recommended that the column of total imports in the Trade and Navigation Returns should be dispensed with on the ground that the column showing imports for home consumption was sufficient. The Department of Customs has now decided to publish

AGGREGATE EXTERNAL TRADE.

only the imports for home consumption, and as a consequence the tables of imports and exports in this issue of the Year Book have been remodel-Table 1 presents a general view of the aggregate trade of Canada from 1868 to 1917. In this table the imports include only merchandise entered for home consumption, the exports are distinguished as between Canadian and foreign produce, and the aggregate trade consists of the imports for home consumption and the total exports. The values of coin and bullion, the movement of which during the past three years represents fiduciary transactions rather than trading exchanges, have been eliminated from the totals of imports and exports and are recorded separately in Table 2. The duties collected on exports and imports are given in Table 3, and Table 4 shows the ratio of exports to imports and the per capita value of Canadian trade. From Table 4 it will be observed that the so-called "balance of trade" has been against Canada (i.e. the imports have exceeded the exports) for thirty-five years out of the fifty years since Confederation, and that this adverse balance reached its highest ratio in 1913 just before the war. Since this date the adverse ratio has receded, and in 1915 for the first time since 1903 the balance became favourable to Canada, the exports exceeding imports by a little over one per cent. For 1916 the ratio rose to 153.46 per cent. and for 1917 it was 139.50 per cent. The value of the total trade per capita is shown by the same table to have risen from \$35.53 in 1868 to \$242.14 in 1917.

Aggregate External Trade.—As shown by Table 1, the aggregate external trade of Canada for the year ended March 31, 1917, was of the value of \$2,024,542,003, as compared with \$1,287,117,229 in 1915-16 and \$916,888,821 in 1914-15. The increase in 1916-17, as compared with 1915-16, is \$737,424,774, or 57.29 p.c., and as compared with 1914-15 it is \$1,107,653,182, or 121 p.c. A considerable proportion of the increased value of Canadian exports during the last three years has been due directly to the war, large increases being shown for grain, hay, boots and shoes, cartridges, explosives and fulminates, metals, minerals, iron, steel and manufactures thereof. In 1916-17 the total trade of the Dominion with the United Kingdom was \$863,142,240, as compared with \$540,485,602 in 1915-16. With the United States it was \$954,797,837 in 1916-17, as compared with \$483,610,018 in 1915-16, while the trade with countries other than these two was \$206,601,926 in 1916-17, as compared with \$263,021,609 in 1915-16.

Trade of Calendar Year 1916.—For the calendar year 1916 the total value of Canadian trade with other countries amounted to \$1,995,508,688, exclusive of coin and bullion, as compared with \$1,104,036,186 in 1915, an increase of \$891,472,502, or 80.7 p.c. Exports in 1916 amounted to \$1,229,007,276, as compared with \$653,488,412 in 1915, and imports to \$766,501,412, as compared with \$450,547,774 in 1915. Trade with the United Kingdom reached a total value of \$821,714,082, as compared with \$435,851,194 in 1915. Exports to the United Kingdom in 1916 were \$718,723,567, as compared with \$361,486,588, and imports from the United Kingdom in 1916 were \$102,990,515, as compared with \$74,364,606. Trade with the United

States reached the total value of \$862,033,042, as compared with \$521,306,567 in 1915. Exports to the United States were \$269,981,964, as compared with \$204,708,903 in 1915, and imports from the United States were \$592,051,078, as compared with \$316,597,664 in 1915.

Trade Fluctuations by Quantities and Values.—It is evident that values alone cannot give a true measurement of the increase or decrease of trade from year to year, because such increase or decrease depends upon the double factors of price and volume. The increase or decrease in the value of articles imported into and exported from Canada that may be due (a) to higher or lower prices and (b) larger or smaller quantities, as between the fiscal years 1915 and 1916, has been calculated in the Census and Statistics Office for a large number of separate articles as in Table 26. The principle of calculation followed is that of the British Board of Trade. For all articles of which quantities as well as values are recorded in the trade returns, it is easy to ascertain the difference due to each by direct calculation; but where values alone are recorded and not quantities, it is necessary to proceed by estimate. And the method adopted is to group such articles with the classes to which they properly belong and assume that the variation due to volume has been in the same proportion as other articles in the class for which quantities are given. Inasmuch as the articles for which only values are given are relatively few and unimportant, the results are not greatly influenced by the amount of estimation necessary. table shows that in 1916 the total value of exports the produce of Canada (exclusive of coin and bullion) was \$741,610,000, as compared with \$409,420,000 in 1915. The increase of \$332,190,000 representing 81.1 p.c. in the year is made up of \$43,397,000, or 6.2 p.c., due to higher prices and of \$288,793,000, or 70.5 p.c., due to larger quantities. In the case of imports for home consumption, the total value in 1916 was \$507,817,000, as compared with \$455,445,000 in 1915, an increase of \$52,372,000, or 11.5 p.c. This increase is made up of \$28.180.000. or 5.9 p.c., due to higher prices and of \$24,192,000, or 5.3 p.c., due to larger quantities. The total trade (exports and imports) was of the value of \$1,249,427,000 in 1916, as compared with \$864,865,000 in 1915, an increase of \$384,562,000, or 44.5 p.c., which is made up of \$71,577,000, or 6.1 p.c., due to higher prices and of \$312,985,000, or 36.1 p.c., due to larger quantities. The table further shows the classes of produce that were affected by differences in price and volume. Of the exports, only fisheries show a reduction in price, and the quantities for all descriptions are higher. Of the imports, forest and mineral produce are less in value by reason of lower prices, and agricultural, fisheries and forest produce, as well as manufactures, are less owing to smaller quantities. The period covered by the table is for the fiscal vear ended March 31, 1916, as compared with 1915.

AGGREGATE EXTERNAL TRADE.

1.-Aggregate External Trade of Canada, 1868-1917.

		Merchandise ne Consump		Expo	ndise.	Aggregate- Trade (Im- ports for Home	
Fiscal Year.	Dutiable.	Free.	Total.	Canadian Produce.	Foreign. Produce.	Total.	Consumption and Total Exports).
1868	\$43,655,696	\$23,434,463	\$67,090,159	\$48,504,899	\$4,196,821	\$52,701,720	\$119,791,879
	41,069,342	22,085,599	63,154,941	52,400,772	3,855,801	56,256,573	119,411,514
	45,127,422	21,774,652	66,902,074	59,043,590	6,527,622	65,571,212	132,473,286
1871.	60,094,362	24,120,026	84,214,388	57,630,024	9,853,244	67,483,268	151,697,656
1872.	68,276,157	36,679,210	104,955,367	65,831,083	12,798,182	78,629,268	183,584,632
1873.	71,198,176	53,310,953	124,509,129	76,538,025	9,405,910	85,943,936	210,453,064
1874.	76,232,530	46,948,357	123,180,887	76,741,997	10,614,096	87,356,098	210,536,980
1875.	78,138,511	39,270,057	117,408,568	69,709,823	7,137,319	76,847,142	194,255,710
1876	60,238,297	32,274,810	92,513,107	72,491,437	7,234,961	79,726,398	172,239,505
1877	60,916,770	33,209,624	94,126,394	68,030,546	7,111,108	75,141,654	169,268,048
1878	59,773,039	30,622,812	90,395,851	67,989,800	11,164,878	79,154,678	169,550,529
1878	55,426,836	23,275,683	78,702,519	62,431,025	8,355,644	70,786,669	149,489,188
1879	54,182,967	15,717,575	69,900,542	72,899,697	13,240,006	86,139,703	156,040,245
1881	71,620,725	18,867,604	90,488,329	83,944,701	13,375,117	97,319,818	187,808,147
1882	85,757,433	25,387,751	111,145,184	94,137,657	7,628,453	101,766,110	212,911,294
1883	91,588,339	30,273,157	121,861,496	87,702,431	9,751,773	97,454,204	219,315,700
1884	80,010,498	25,962,480	105,972,978	79,833,098	9,389,106	89,222,204	195,195,182
1884	73,269,618	26,486,157	99,755,775	79,131,735	8,079,646	87,211,381	186,967,156
1886. 1987. 1888. 1889.	70,658,819 78,120,679 69,645,824 74,475,139 77,106,286	25,333,318 26,986,531 31,025,804 34,623,057 34,576,287	95,992,137 105,107,210 100,671,628 109,098,196 111,682,573	77,756,704 80,960,909 81,382,072 80,272,456 85,257,586	7,438,079 8,549,333 8,803,394 6,938,455 9,051,781	85,194,783 89,510,242 90,185,466 87,210,911 94,309,367	181,186,920 194,617,452 190,857,094 196,309,107 205,991,940
1891	74,536,036	36,997,918	111,533,954	88,671,738	8,798,631	97,470,369	209,004,328
1892	69,160,737	45,999,676	115,160,413	99,032,466	13,121,791	112,154,257	227,314,670
1893	69,873,571	45,297,259	115,170,830	105,488,798	8,941,856	114,430,654	229,601,484
1894	62,779,182	46,291,729	109,070,911	103,851,764	11,833,805	115,685,569	224,756,480
1895	58,557,655	42,118,236	100,675,891	102,828,441	6,485,043	109,313,484	209,989,375
189 6 . 1897. 1898. 1899.	67,239,759 66,220,765 74,625,088 89,433,172 104,346,795	3\$,121,402 40,397,062 51,682,074 59,913,287 68,160,083	105,361,161 106,617,827 126,307,162 149,346,459 172,506,878	109,707,805 123,632,540 144,548,662 137,360,792 168,972,301	6,606,738 10,825,163 14,980,883 17,520,088 14,265,254	116,314,543 134,457,703 159,529,545 154,880,880 183,237,555	221,675,704 241,075,536 285,836,707 304,227,339 355,744,433
1901.	105,969,756	71,730,938	177,700,694	177,431,386	17,077,757	194,509,143	372,209,837
1902.	118,657,496	77,822,694	196,480,190	196,019,763	13,951,101	209,970,864	406,451,054
1903.	136,796,065	88,017,654	224,813,719	214,401,674	10,828,087	225,229,761	450,043,480
1904.	148,909,576	94,680,443	243,590,019	198,414,439	12,641,239	211,055,678	454,645,697
1905.	150,928,787	100,688,332	251,617,119	190,854,946	10,617,115	201,472,061	453,089,180
1906. 1907 (9 months). 1908. 1909. 1910.	173,046,109 152,065,529 218,160,047 175,014,160 227,264,346	110,236,095 97,672,345 133,719,908 113,203,355 142,551,081	283,282,204 249,737,874 351,879,955 288,217,515 369,815,427	180,545,306 246,960,968	11,173,846 11,541,927 16,407,984 17,318,782 19,576,442	246,657,802 192,087,233 263,368,952 259,922,366 298,763,993	1 615.248.907
1911. 1912. 1913. 1914. 1915.	282,723,812 335,304,060 441,606,885 410,258,744 279,792,195	169,021,296 186,144,249 228,482,181 208,198,400 175,654,117	451,745,108 521,448,309 670,089,066 618,457,144 455,446,312	290,223,857 355,754,600 431,588,439	15,683,657 17,492,294 21,313,755 23,848,785 52,023,673	290,000,210 307,716,151 377,016,355 455,437,224 461,442,509	829,164,460 1,047,157,421 1,073,894,368
1916	289,366,527	218,450,632	507,817,159	741,610,638	37,689,432	779,300,070	1,287,117,229
1917	461,708,206	383,622,697	845,330,903	1,151,375,768	27,835,332	1,179,211,100	2,02 4 ,5 4 2,003

2.-Movement of Coin and Bullion, 1868-1917.

			Total Imports and		
Year.	Total Imports.	Canadian.	Foreign.	Total.	Exports of Coin and Bullion.
	\$	\$	\$	\$	\$.
1868. 1869. 1870. 1871. 1872. 1873. 1874. 1875. 1876. 1877. 1888. 1889. 1881. 1882. 1883. 1884. 1885. 1886. 1887. 1888. 1889. 1890. 1891. 1892. 1893. 1894. 1895. 1896. 1897. 1898. 1899. 19900. 1901. 1902. 1903. 1904.	\$ 4,895,147 4,247,229 4,335,529 2,733,094 2,753,749 3,005,465 4,223,282 2,210,089 2,220,111 2,174,089 803,726 1,639,089 1,881,807 1,123,275 1,503,743 1,275,523 2,207,666 2,954,244 3,610,557 532,218 2,175,472 575,251 1,083,011 1,811,170 1,818,530 6,534,200 4,023,072 4,576,620 5,226,319 4,676,194 4,390,844 4,705,134 8,297,438 3,537,294 6,311,405 8,976,379 7,874,313 10,308,435	\$ 4,866,168 4,218,208 8,002,278 6,690,350 4,010,398 3,845,987 1,995,835 1,039,837 1,240,037	\$	\$ 4,866,168 4,218,208 8,002,278 6,690,350 4,010,398 3,845,987 1,995,835 1,039,837 1,240,037 733,739 168,989 704,586 1,771,755 971,005 371,093 631,600 2,184,292 2,026,980 56,531 15,569 7,534 1,978,256 2,439,782 946,927 1,809,118 4,133,698 1,839,380 4,325,319 4,699,309 3,492,550 4,623,138 4,016,025 8,657,168 1,978,489 1,669,422 619,963 2,465,557 1,844,811	\$,761,314 8,465,437 12,337,807 9,423,444 6,764,147 6,851,452 6,219,117 3,249,926 3,460,148 2,907,828 97,27,15 2,343,675 3,653,562 2,094,280 1,874,836 1,907,123 4,391,958 4,981,224 3,667,088 5,37,787 2,193,006 2,553,507 3,522,793 2,758,097 3,627,648 10,667,898 5,862,452 8,901,939 9,925,628 8,168,744 9,013,982 8,721,159 16,954,606 5,515,783 7,980,827 9,596,760 10,339,870 12,153,246
1906	7,078,603 7,517,008 6,548,661 9,988,442	_ _ _ 2	9,928,828 13,189,964 16,637,654 1,589,791	9,928,828 13,189,964 16,637,654 1,589,793	17,007,431 20,706,972 23,186,315 11,578,235
1910. 1911. 1912. 1913. 1914.	$\begin{array}{c} 6,017,589 \\ 10,206,210 \\ 26,033,881 \\ 5,427,979 \\ 15,235,305 \end{array}$	1,219	2,594,536 7,196,155 7,601,099 16,163,702 23,559,485	2,594,536 7,196,155 7,601,099 16,163,702 23,560,704	8,612,125 17,402,365 33,634,980 21,591,681 38,796,009
1915	131,992,992 34,260,202 28,081,120	667 315 86,087	29,365,701 103,572,117 196,460,961	29,366,368 103,572,432 196,547,048	161,359,360 137,832,634 224,628,168

DUTIES COLLECTED ON EXPORTS AND IMPORTS.

3.—Duties Collected on Exports, 1868-1892, and on Imports for Home Consumption, 1868-1917.

Year.	Duties collected on Exports. Duties collected on Imports.		Year.	Duties collected on Exports.	Duties collected on Imports.
	\$	\$		\$	\$
1868	17,986	8,801,446	1893	_	21,161,711
1869	14,403	8,284,507	1894	_	19,379 822
1870	37,912	9,425,028	1895	-	17,887,269
1871	36,066	11,807,590	1896	-	20,219,037
1872	24,809	13,020,684	1897	_	19,891,997
1873	20,152	12,997,578	1898	-	22,157,788
1874	14,565	14,407,318	1899	-	25,734,229
1875	7,243	15,354,139	1900	_	28,889;110
1876	4,500	12,828,614	1901	· -	29,106,980
1877	4,103	12,544,348	1902	-	32,425,532
1878	4,161	12,791,532	1903	_	37,110,355
1879	4,272	12,935,269	1904	_	40,954,349
1880	8,896	14,129,953	1905	-	42,024,340
1881	8,141	18,492,645	1906	-	46,671,101
1882	8,810	21,700,028	1907 (9 months)	-	40,290,172
1883	9,756	23,162,553	1908	_	58,331,074
1884	8,515	20,156,448	1909	_	48,059,792
1885	12,305	19,121,254	1910	-	61,024,239
1886	20,726	19,427,398	1911	_	73,312,368
1887	31,397	22,438,309	1912	_	87,576,037
1888	21,772	22,187,869	1913	_	115,063,688
1889	42,207	.23,742,317	1914		107,180,578
1890	93,674	23,921,234	1915	-	79,205,9101
1891	64,808	23,416,266	1916	-	103,929,426
1892	108	20,550,474	1917	-	147,623,230

¹Includes \$2,638,473 war tax.

4.—Ratio of Exports to Imports and Value per capita of Exports, Imports and Total Trade, 1868-1917.

		1.1	aue, 1000	-1010.			
	Excess of Imports	Excess of Total	Percent- age Rate of total Exports		Value	e per capi	ta of—
Year.	over Total Exports.	Exports over Imports.	to Imports entered for consumption	Estimated Population.	Exports.	Imports.	Total Trade.
1868 1869 1870 1871 1872 1873 1874 1875 1876 1877 1878 1880 1881 1882 1883 1884 1885 1886 1887 1888 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1901 1902 1903 1904 1905 1906 1907 1908	\$ 14,388,439 6,898,368 1,330,862 16,731,120 26,326,102 38,565,149 35,824,794 40,561,426 12,786,709 18,984,740 11,241,173 7,915,850 - 9,379,074 24,407,292 16,750,774 12,544,394 10,797,354 15,596,968 10,486,162 21,887,285 17,373,206 14,063,585 3,006,156 740,176 32,534,341 50,145,058 36,624,402 57,650,641 88,511,003	\$	p. c. 78.56 89.08 98.01 80.13 74.92 69.03 70.92 65.45 86.18 79.83 87.56 89.94 123.23 107.55 91.56 79.97 84.19 87.42 88.75 85.16 89.58 79.94 84.44 87.39 97.39 99.36 106.06 108.58 110.40 126.11 126.30 103.71 106.22 109.46 106.87 100.19 86.64 80.07 87.07 76.92 74.85	4,146,000 4,215,000 4,387,000 4,384,000 4,485,000 4,539,000 4,688,000 4,740,000 4,739,000 4,984,000 5,034,000 5,142,000 5,142,000 5,1259,000 5,259,000 5,259,000 5,259,000 5,259,000 6,6302,000 6,171,000 6,302,000 6,491,000	16.48 18.98 19.18 21.77 23.43 22.84 19.77 20.18 18.72 19.41 17.07 20.43 22.44 23.21 21.98 19.20 18.56 19.30 19.23 18.40 19.68 20.12 22.94 23.18 23.18 23.11 22.94 23.18 23.11 22.94 23.18 23.11 22.94 23.18 23.18 23.11 22.94 23.18 23.18 23.11 22.94 23.18 23.18 23.19 20.12 22.94 23.18 23.18 23.21 21.71 22.87 26.15 30.68 39.97 36.23 33.62 39.97 30.48 40.57	\$ c. 19.90 18.50 19.37 23.94 29.06 33.94 32.20 30.21 23.43 23.45 22.16 18.98 16.58 20.86 21.98 20.92 23.63 21.98 20.92 23.63 21.88 20.00 23.55 23.33 21.88 20.00 20.72 20.72 20.73 24.29 28.40 32.41 32.89 35.52 39.63 41.82 41.99 45.90 39.63 54.21	\$ c. 35.53 34.98 38.35 43.12 50.83 57.55.04 49.98 43.61 42.17 41.57 36.05 37.01 43.30 48.56 49.47 43.52 41.19 39.48 41.96 40.70 41.42.98 43.46.49 46.51 45.09 41.71 43.59 46.88 54.97 57.85 66.84 79.50 78.05 75.61 85.87 70.11 94.78 81.87
1909 1910 1911 1912 1913 1914 1915	161,744,898 213,732,158 293,072,711	5,996,197 271,482,911	90.18 81.79 64.20 59.01 56.27 73.64 101.32 153.46	6,695,000 6,917,000 7,158,000 7,343,000 7,725,000 7,928,000 8,140,000	38.82 43.19 40.51 41.91 50.07 58.96 58.20 95.74	43.05 53.46 63.11 71.01 88.99 80.06 57.45 62.39	96.65 103.62 112.92 139.06 139.02 115.65 158.13
1917	-	333,880,197		8,361,000		101.10	242.14

 Exports to the United Kingdom, to the United States and to Other Countries of Merchandise the produce of Canada, 1868-1917.

Merchandise the produce of Canada, 1808-1917.							
Fiscal Year.	United Kingdom.	United States.	Other Countries.	Totals.			
1868 1869 1870 1871 1872 1873	\$ 17,905,808 20,486,389 22,512,991 21,733,556 25,223,785 31,402,234	\$ 22,387,846 23,640,188 27,398,930 26,715,690 29,984,440 33,421,725	\$ 5,249,523 5,196,727 6,169,271 6,732,110 7,735,802 8,421,647	\$ 45,543,177 49,323,304 56,081,192 55,181,356 62,944,027 73,245,606			
1874	35,769,190	30,380,556	7,777,002	73,926,748			
	34,199,134	25,683,818	7,607,941	67,490,893			
	34,379,005	27,451,150	8,031,694	69,861,849			
	35,491,671	22,160,666	8,212,543	65,864,880			
	35,861,110	22,131,343	7,747,681	65,740,134			
	29,393,424	23,149,909	7,546,245	60,089,578			
1880	35,208,031	26,762,705	8,125,455	70,096,191			
	42,637,219	31,015,109	7,269,051	80,921,379			
	39,816,813	41,687,638	8,538,260	90,042,711			
	39,538,067	36,096,501	8,651,139	84,285,707			
	37,410,870	31,631,622	8,089,587	77,132,079			
	36,479,051	32,618,593	7,085,874	76,183,518			
1886.	36,694,263	31,503,292	6,777,951	74,975,506			
1887.	38,714,331	32,273,033	6,976,656	77,964,020			
1888.	33,648,284	37,323,161	7,326,305	78,297,750			
1889.	33,504,281	36,449,288	7,248,235	77,201,804			
1890.	41,499,149	33,291,207	7,545,158	82,335,514			
1891	43,243,784	34,829,436	7,684,524	85,757,744			
	45,949,055	31,317,857	9,417,341	95,684,253			
	58,409,606	33,813,802	9,783,082	102,006,490			
	60,878,056	29,297,598	10,411,199	100,586,853			
	57,903,564	32,303,773	9,321,014	99,528,351			
1896. 1897. 1898. 1899.	62,717,941 69,533,852 93,065,019 85,113,681 96,562,875	34,460,428 39,717,057 34,361,795 34,766,955 52,534,977	9,200,383 10,434,501 12,494,118 12,920,626 14,412,938	106,378,752 119,685,410 139,920,930 132,801,262 163,510,790			
1901. 1902. 1903. 1904.	92,857,525 109,347,345 125,199,980 110,120,892 97,114,867	67,983,673 66,567,784 67,766,367 66,856,885 70,426,765	16,590,188 20,104,634 21,435,327 21,436,662 23,313,314	177,431,386 196,019,763 214,401,674 198,414,439 190,854,946			
1906	127,456,465	83,546,306	24,481,185	235,483,956			
	98,691,186	62,257,299	19,596,821	180,545,306			
	126,194,124	90,814,871	29,951,973	246,960,968			
	126,384,724	85,334,806	30,884,054	242,603,584			
	139,482,945	104,199,675	35,564,931	279,247,551			
1911. 1912. 1913. 1914.	132,156,924 147,240,413 170,161,903 215,253,969 186,668,554	104,115,823 102,041,222 139,725,953 163,372,825 173,320,216	38,043,806 40,942,222 45,866,744 52,961,645 49,430,066	274,316,553 290,223,857 355,754,600 431,588,439 409,418,836			
1916.	451,852,399	201,106,488	88,651,751	741,610,638			
1917.	742,147,537	280,616,330	128,611,901	1,151,375,768			

6.—Imports from the United Kingdom, from the United States and from Other Countries of Merchandise entered for Home Consumption, 1868-1917.

	Total of Macronaldic Chicron 101 120th Company 1000-1011						
Fiscal Year.	United Kingdom.	United States.	Other Countries.	Totals.			
1868. 1869. 1870. 1871.	\$ 37,617,325 35,496,764 37,537,095 48,498,202	\$ 22,660,132 21,497,380 21,697,237 27,185,586	\$ 6,812,702 6,160,797 7,667,742 8,530,600	\$ 67,090,159 63,154,941 66,902,074 84,214,388			
1872. 1873. 1874. 1875.	62,209,254 67,996,945 61,424,407 60,009,084	33,741,995 45,189,110 51,706,906 48,930,358	9,004,118 11,323,074 10,049,574 8,469,126	104,955,367 124,509,129 123,180,887 117,408,568			
1876. 1877. 1878. 1879.	40,479,253 39,331,621 37,252,769 30,967,778 33,764,439	44,099,880 49,376,008 48,002,875 42,170,306 28,193,783	7,933,974 5,418,765 5,140,207 5,564,435 7,942,320	92,513,107 94,126,394 90,395,851 78,702,519 69,900,542			
1881 1882 1883 1884 1885	42,885,142 50,356,268 51,679,762 41,925,121 40,031,448	36,338,701 47,052,935 55,147,243 49,785,888 45,576,510	11,264,486 13,735,981 15,034,491 14,261,969 14,147,817	90,488,329 111,145,184 121,861,496 105,972,978 99,755,775			
1886 1887 1888 1889	39,033,000 44,741,356 39,167,644 42,251,189 43,277,009	42,818,651 44,795,908 46,440,296 50,029,419 51,365,661	14,140,486 15,569,946 15,063,688 16,817,588 17,039,903	95,992,137 105,107,210 100,671,628 109,098,196 111,682,573			
1891 1892 1893 1894	42,018,943 41,063,711 42,529,340 37,035,963 31,059,332	52,033,477 51,742,132 52,339,796 50,746,091 50,179,004	17,481,534 22,354,570 20,301,694 21,288,857 19,437,555	111,533,954 115,160,413 115,170,830 109,070,911 100,675,891			
1896 1897 1898 1899 1900	32,824,505 29,401,188 32,043,461 36,931,323 44,279,983	53,529,390 57,023,342 74,824,923 88,467,173 102,080,177	19,007,266 20,193,297 19,438,778 23,947,963 26,146,718	105,361,161 106,617,827 126,307,162 149,346,459 172,506,878			
1901 1902 1903 1904 1905	42,819,995 49,022,726 58,793,038 61,724,616 60,342,704	107,149,325 114,744,696 128,790,237 143,010,578 152,431,626	27,731,374 32,712,768 37,230,444 38,854,825 38,842,789	177,700,694 196,480,190 224,813,719 243,590,019 251,617,119			
1906 1907 (9 months) 1908	69,183,915 64,415,415 94,417,314 70,682,101 95,336,427	168,798,376 148,598,061 204,648,885 170,056,178 217,502,415	45,299,913 36,724,398 52,813,756 47,479,236 56,976,585	283,282,204 249,737,874 351,879,955 288,217,515 369,815,427			
1911 1912 1913 1914 1915	109,934,665 116,906,212 138,742,767 132,070,362 90,158,119	274,844,858 330,428,502 435,769,050 395,565,328 296,632,486	66,965,585 74,113,595 95,577,249 90,821,454 68,655,707	451,745,108 521,448,309 670,089,066 618,457,144 455,446,312			
1916. 1917	77,404,361 107,071,181	370,496,574 664,219,653	59,916,224 74,040,069	507 817,159 845,330,903			

7.—Values of Exports from Canada to the United Kingdom, to the United States, to Other Countries and to All Countries, by Classes of Merchandise, in five-year averages and for the fiscal years 1911-1917.

AGRICULTURAL PRODUCE.

Five year averages and Fiscal Years.			AGILLO	DI ORAL PRO	DOCE.		
Countries	Five year				A11	Δ11	
Years	averages	United					
Sample	and Fiscal	Kingdom.	States.	Countries.		Foreign	
S	Years.				Domestic.	roreign.	
1886-70 (3 yrs)							
1871-75. 6,671,196 7,447,890 896,245 15,015,331 1 15,015,331 1 26,225,504 1881-85. 7,940,534 11,341,045 1,126,160 20,407,739 6,327,318 26,235,504 1881-85. 7,940,534 11,341,045 1,126,160 20,407,739 6,327,318 26,735,037 1886-90. 5,759,239 8,734,096 954,168 15,447,503 4,647,322 20,094,825 1896-00. 18,185,661 1,995,339 2,938,763 23,119,763 9,533,823 32,653,856 1901-05. 25,133,710 3,648,626 5,965,968 34,738,304 8,750,732 24,392,321 1896-00. 18,185,661 1,995,339 2,938,763 23,119,763 9,533,823 32,653,856 1901-05 15,527,333 4,690,418 7,466,218 63,683,969 9,113,570 72,797,539 1911. 61,387,720 10,385,705 10,821,859 82,601,284 7,457,829 90,059,113 1912 81,784,731 11,685,611 13,673,033 107,143,375 8,311,111 154,4486 1913 106,537,156 27,215,879 16,392,626 150,145,661 8,810,034 158,955,961 1914 146,230,104 32,566,548 19,483,377 189,220,029 8,595,689 206,815,718 1915 95,834,460 19,405,521 19,506,069 134,746,050 35,604,014 170,350,064 1916. 196,677,876 18,620,236 34,963,082 249,661,194 172,13,969 266,875,190 1917 266,210,322 45,138,610 62,064,769 373,413,701 7,451,069 380,864,70 Animals And Their Produce. Animals And Their Produce. Animals And Their Produce. Animals And Their Produce. Animals An	#000 H0 (0)		# 000 F00				
1876-80. 9,384,915 8,687,568 1,079,634 19,152,117 7,073,87 26,235,505 1886-90. 5,759,239 8,734,096 954,168 15,447,503 4,647,322 20,094,825 1891-95. 11,732,535 4,498,334 2,014,413 18,245,282 6,147,039 24,392,321 1896-00. 18,185,661 1,995,339 2,983,763 23,119,763 9,553,823 253,586 1901-05. 25,133,710 3,648,626 5,955,968 34,738,304 8,750,732 43,489,036 1906-10. 51,527,333 4,690,418 7,466,218 63,683,969 9,113,570 72,797,539 1911. 61,393,720 10,385,705 10,821,859 82,601,284 7,457,829 90,059,113 1912. 81,784,731 11,685,611 13,673,033 107,143,375 8,311,111 115,454,486 1913. 106,537,162 7,215,879 16,390,604 134,746,050 35,604,014 170,350,604 1914. 146,230,104 32,506,548 19,483,377 198,220,029 8,595,695 206,815,718 1915. 95,834,460 19,405,521 19,506,069 134,746,050 35,604,014 170,350,064 1916. 196,077,876 18,620,236 34,963,082 249,661,194 17,213,996 266,875,190 1917. 266,210,322 45,188,610 62,064,769 373,413,701 7,451,069 380,864,770 1877-75. 6,755,882 6,128,055 503,696 13,387,633 1 13,387,633			7,882,788				12,910,125
1881-85. 7,940,534 11,341,045 1,126,160 20,407,739 6,327,318 26,735,057 1886-90. 5,759,239 8,734,096 954,168 15,447,503 4,647,322 20,048,255 1891-95. 11,732,535 4,498,334 2,014,413 18,245,282 6,147,039 24,392,321 1896-00. 18,185,661 1,995,339 2,938,763 23,119,763 9,533,823 32,655,861 1901-05. 25,133,710 3,648,626 5,955,968 34,783,304 8,750,732 43,489,036 1906-10. 51,527,333 4,690,418 7,466,218 63,683,969 9,113,570 72,797,539 1911. 61,397,720 10,385,705 10,821,859 82,601,284 7,457,829 90,059,113 1912. 81,784,731 11,685,611 13,673,033 107,143,375 8,311,111 115,454,486 1913. 106,537,156 27,215,879 16,392,626 150,145,661 8,810,034 158,955,695 1914. 146,230,104 32,566,548 19,483,377 189,220,029 8,595,689 9615,1578 1915. 95,834,460 19,405,521 19,506,669 134,746,050 35,604,014 170,350,064 1916. 196,077,876 18,620,236 34,963,082 249,661,194 17,213,996 266,875,190 1917. 266,210,322 45,188,610 62,064,769 373,413,701 7,451,069 380,864,770 1871-75. 6,755,882 6,128,861 62,064,769 373,413,701 7,451,069 380,864,770 1871-75. 6,755,882 6,128,861 62,064,769 373,413,701 7,451,069 380,864,770 1881-85. 15,177,091 6,372,773 526,642 22,076,506 1,102,096 23,178,603 1876-80. 9,237,142 4,908,570 566,933 14,712,645 852,296 15,564,941 1881-85. 15,177,091 6,372,773 526,642 22,076,506 1,102,096 23,178,603 1871-95. 266,223,970 3,645,801 643,996 30,513,767 1,244,390 31,758,157 1896-00. 39,469,536 4,514,262 606,462 44,589,260 1,256,755 45,846,055 1901-05. 55,778,082 5,182,806 1,363,839 62,324,727 662,755 45,846,055 1901-05. 55,778,082 5,182,806 1,363,839 62,324,727 662,755 45,846,055 1901-05. 55,778,082 5,182,806 1,363,839 62,324,727 662,755 45,846,055 1901-05. 55,778,082 5,182,806 1,363,839 62,324,727 662,755 45,846,055 1901-05. 55,778,082 5,182,806 1,363,839 62,324,727 682,756,750 45,846,055 1901-05. 55,778,082 5,182,806 1,363,839 62,324,727 682,756,750 45,846,055 1901-05. 33,804,804 4,184,804 4,184,805 44,484,805 44,484,805 44,484,805 44,484,805 44,484,805 44,484,805 44,484,805 44,484,805 44,484,805 44,484,805 44,484,805 44,484,805 44,484,8						_	
1886-90	1876-80					7,073,387	26,225,504
1891-95	1881-85					6,327,318	
1860-00					15,447,503		
1901-05							24,392,321
1906-10	1896-00	18,185,661			23,119,763	9,533,823	32,653,586
1911	1901-05		3,648,626	5,955,968	34,738,304	8,750,732	43,489,036
1911	1906-10	51,527,333	4,690,418	7,466,218	63,683,969	9,113,570	72,797,539
1912			10,385,705	10,821,859		7,457,829	90,059,113
1913		81,784,731	11,685,611	13,673,033	107,143,375	8,311,111	115,454,486
1914.		106,537,156	27,215,879	16,392,626	150,145,661	8,810,034	
1915.				19,483,377	198,220,029		206,815,718
1916. 196,077,876 18,620,236 34,963,082 249,661,194 17,213,966 266,875,190 1917. 266,210,322 45,138,610 62,064,769 373,413,701 7,451,069 380,864,770	1915		19,405,521	19,506,069			
1917	1916						
1868-70 (3 yrs) 3,470,524 5,377,809 418,579 9,266,912 1 9,266,912 1871-75. 6,755,882 6,128,055 503,696 13,387,633 1 13,387,633 1876-80. 9,237,142 4,908,570 566,933 14,712,645 852,296 15,564,941 1881-85. 15,177,091 6,372,773 526,642 22,076,506 1,102,096 23,178,602 1886-90. 16,501,400 6,946,676 558,598 24,006,674 1,012,335 25,019,009 1891-95 26,223,970 3,645,801 643,996 30,513,787 1,244,390 31,758,157 1896-00. 39,469,536 4,514,262 605,462 44,589,260 1,256,795 45,846,055 1901-05. 55,778,082 5,182,806 1,363,839 62,324,727 662,755 62,987,482 1906-10. 47,453,100 7,803,531 1,194,545 56,451,176 724,207 57,775,383 1912 36,923,024 9,864,524 1,423,106 48,210,654 1,010,243 49,220,897 1913 30,335,784 12,866,948 1,581,647 44,784,593 988,634 45,773,227 1914. 26,735,114 24,728,798 1,885,207 53,349,119 1,262,953 54,612,072 1916. 67,821,789 29,051,195 6,009,292 102,882,276 2,936,914 105,819,190 1917 93,299,158 28,575,365 5,920,945 127,795,468 7,517,342 135,312,810 1886-90. 1,758,642 2,823,884 2,854,773 7,437,299 77,112 7,514,411 1891-95. 3,806,480 4,197,481 3,709,474 1,707,435 24,550 10,210,307 1896-00. 4,266,576 3,229,683 3,166,240 10,662,499 118,087 10,780,586 1901-05. 3,800,480 4,197,481 3,709,474 1,707,435 24,550 10,210,307 1896-00. 4,266,576 3,229,683 3,166,240 10,662,499 118,087 10,780,586 1901-05. 3,800,480 4,197,481 3,709,474 1,707,435 24,550 10,210,307 1896-00. 4,266,576 3,229,683 3,166,240 10,662,499 118,087 10,780,586 1901-05. 3,800,480 4,197,481 3,709,474 1,707,435 24,550 10,210,307 1896-00. 4,266,576 3,229,683 3,166,240 10,662,499 118,087 10,780,586 1901-05. 3,800,480 4,197,481 3,709,474 1,707,435 24,550 10,210,307 1896-00. 4,266,576 3,229,683 3,166,240 10,662,499 118,087	1917	266,210,322					
1868-70 (3 yrs) 3,470,524 5,377,809 418,579 9,266,912 1 9,266,912 1871-75. 6,755,882 6,128,055 503,696 13,387,633 1 13,387,633 1876-80. 9,237,142 4,908,570 566,933 14,712,645 852,296 15,564,941 1881-85. 15,177,091 6,372,773 526,642 22,076,506 1,102,096 23,178,602 1886-90. 16,501,400 6,946,676 558,598 24,006,674 1,012,335 25,019,009 1891-95. 26,223,970 3,645,801 643,996 30,513,767 1,244,390 31,758,157 1896-00. 39,469,536 4,514,262 605,462 44,589,260 1,256,795 45,846,055 1901-05. 55,778,082 5,182,806 1,363,839 62,324,727 662,755 62,987,482 1906-10. 47,453,100 7,803,531 1,194,545 56,451,176 724,207 57,175,383 1911. 40,636,575 10,063,544 1,544,055 52,244,174 809,663 53,053,837 1912. 36,023,024 9,864,524 1,423,106 48,210,654 1,010,243 49,220,897 1913. 30,335,784 12,866,948 1,581,647 44,784,593 988,634 45,773,227 1914. 26,735,114 24,728,798 1,885,207 53,349,119 1,262,963 54,612,072 1916. 67,821,789 29,051,195 6,009,292 102,882,276 2,936,914 105,819,190 1917. 93,299,158 28,575,365 5,920,945 127,795,468 7,517,342 135,312,810 1868-70 (3 yrs) 261,397 985,197 2,156,329 3,402,923 1 3,402,923 1871-75. 513,070 1,269,409 2,984,053 4,766,532 1 4,766,532 1 4,766,532 1 1,759,648 1,269,409 2,984,053 4,766,532 1 3,402,923 1,758,642 2,823,884 2,854,773 7,437,299 77,112 7,514,411 1891-95. 3,366,495 3,409,915 3,209,437 9,985,757 224,550 0,210,307 1,269,409 2,984,053 4,766,532 1 4,766,53	2017	200,210,022				1,101,000	000,001,110
1871-75.	1000 70 (0	0 450 504					0.000.010
1876-80. 9,237,142 4,908,570 566,933 14,712,645 852,296 15,564,941 1881-85. 15,177,091 6,372,773 526,642 22,076,506 1,102,096 23,178,602 1886-90. 16,501,400 6,946,676 558,598 24,006,674 1,012,335 25,019,009 1891-95 26,223,970 3,645,801 643,996 30,513,767 1,244,390 31,758,157 1896-00. 39,469,536 4,514,262 605,462 44,589,260 1,256,795 45,846,055 1901-05. 55,778,082 5,182,806 1,363,839 62,324,727 662,755 62,987,482 1906-10. 47,453,100 7,803,531 1,194,545 56,451,176 724,207 57,175,383 1911 40,636,575 10,063,544 1,544,055 52,244,174 809,663 53,053,837 1912 36,923,024 9,864,524 1,423,106 48,210,654 1,010,243 49,220,897 1913 30,335,784 12,866,948 1,581,647 44,784,593 988,634 45,773,227 1914 26,735,114 24,728,798 1,885,207 53,349,119 1,262,953 54,612,072 1915 38,222,608 34,186,056 1,981,989 74,390,743 2,565,259 76,956,002 1916. 67,821,789 29,051,195 (0,009,292 102,882,276 2,936,914 105,819,190 1917 93,299,158 28,575,365 5,920,945 127,795,468 7,517,342 135,312,810 1917 1,568,642 2,823,884 2,854,773 7,437,799 77,112 7,514,411 1891-95 3,366,495 3,409,153 3,505,591 3,137,585 7,982,113 25,701 8,007,814 1886-90 1,758,642 2,823,884 2,854,773 7,437,299 77,112 7,514,411 1891-95 3,366,495 3,409,153 3,209,633 3,166,240 10,662,499 118,087 10,780,586 1901-05 3,800,480 4,197,481 3,709,474 11,707,435 25,127 11,732,562 1906-10 4,265,576 3,229,633 3,166,240 10,662,499 118,087 10,780,586 1901-05 3,800,480 4,197,481 3,709,474 11,707,435 25,127 11,732,562 1906-10 4,258,204 4,373,722 5,256,441 13,847,635 44,614 13,899,249 1911 4,435,891 4,980,741 6,258,912 15,567,544 114,315 15,789,859 1912 5,132,047 5,378,664 6,193,967 16,704,678 110,514 16,815,192 1913 3,946,471 5,747,688 6,642,562 16,336,721 106,101 16,442,822 1914 7,008,888 6,852,009 6,762,663 20,623,560 111,289 20,734,849 1915 5,448,902 8,521,901 5,716,665 19,687,068 131,669 19,818,737 1916 6,731,794 8,867,139 6,779,044 22,377,977 213,307 22,591,284							9,266,912
1881-85. 15,177,091 6,372,773 526,642 22,076,506 1,102,096 23,178,602 1886-90. 16,501,400 6,946,676 558,598 24,006,674 1,012,335 25,019,009 1891-95. 26,223,970 3,645,801 643,996 30,513,767 1,244,390 31,758,157 1896-00. 39,469,536 4,514,262 605,462 44,589,260 1,256,795 45,846,055 1901-05. 55,778,082 5,182,806 1,363,839 62,324,727 662,755 62,987,482 1906-10. 47,453,100 7,803,531 1,194,545 56,451,176 724,207 57,175,383 1911. 40,636,575 10,063,544 1,544,055 52,244,174 809,663 53,053,837 1912. 36,923,024 9,864,524 1,423,106 48,210,654 1,010,243 49,220,897 1913. 30,335,784 12,866,948 1,581,647 44,784,593 988,634 45,773,227 1914. 26,735,114 24,728,798 1,885,207 53,349,119 1,262,953 54,612,072 1915. 38,222,608 34,186,056 1,981,989 74,390,743 2,565,259 76,956,002 1916. 67,821,789 29,051,195 6,009,292 102,882,276 2,936,914 105,819,190 1917. 193,299,158 28,575,365 5,920,945 127,795,468 7,517,342 135,312,810 105,819,190 1917. 1868-70 (3 yrs) 261,397 985,197 2,156,329 3,402,923 1 4,766,532 1 4,766,5							
1886-90. 16,501,400 6,946,676 558,598 24,006,674 1,012,335 25,019,009 1891-95. 26,223,970 3,645,801 643,996 30,513,767 1,244,390 31,758,157 1896-00. 39,469,536 4,514,262 605,462 44,589,260 1,256,795 45,846,055 1901-05. 55,778,082 5,182,806 1,363,839 62,324,727 662,755 62,987,482 1906-10. 47,453,100 7,803,531 1,194,545 56,451,176 724,207 57,175,383 1911. 40,636,575 10,063,544 1,544,055 52,244,174 809,663 53,053,837 1912. 36,923,024 9,864,524 1,423,106 48,210,654 1,010,243 49,220,897 1913. 30,335,784 12,866,948 1,581,647 44,784,593 988,634 45,773,227 1914. 26,735,114 24,728,798 1,885,207 53,349,119 1,262,953 54,612,072 1915. 38,221,789 29,051,195 600,299 102,882,276 2,936,914						852,296	
1891-95 26,223,970 3,645,801 643,996 30,513,767 1,244,390 31,755,157 1896-00 39,469,536 4,514,262 605,462 44,589,260 1,256,795 45,846,055 1901-05 55,778,082 5,182,806 1,363,839 62,324,727 662,755 62,987,482 1906-10 47,453,100 7,803,531 1,194,545 56,451,176 724,207 57,175,383 1911 40,638,675 10,063,544 1,544,055 52,244,174 809,663 53,053,837 1912 36,923,024 9,864,524 1,423,106 48,210,654 1,010,243 49,220,897 1913 30,335,784 12,866,948 1,581,647 44,784,593 988,634 45,773,227 1914 26,735,114 24,728,798 1,885,207 53,349,119 1,262,953 54,612,072 1915 38,222,698 34,186,056 1,981,989 74,390,743 2,565,259 76,956,002 1916 67,821,789 29,051,195 6,009,292 102,882,276 2,936,914 105,				526,642		1,102,096	
1896-00. 39,469,536 4,514,262 605,462 44,589,260 1,256,795 45,846,055 1901-05. 55,778,082 5,182,806 1,363,839 62,324,727 662,755 62,987,482 1906-10. 47,453,100 7,803,531 1,194,545 56,451,176 724,207 57,175,383 1911. 40,636,575 10,063,544 1,544,055 52,244,174 809,663 53,053,837 1912. 36,923,024 9,864,524 1,423,106 48,210,654 1,010,243 49,220,897 1913. 30,335,784 12,866,948 1,581,647 44,784,593 988,634 45,773,227 1914. 26,735,114 24,728,798 1,885,207 53,349,119 1,262,953 54,612,072 1915. 38,222,608 34,186,056 1,981,989 74,390,743 2,565,259 76,956,002 1916. 67,821,789 29,051,195 6,009,292 102,882,276 2,936,914 105,819,190 105,819,190 1917. 93,299,158 28,575,365 5,920,945 127,795,468 7,517,342 135,312,810 1868-70 (3 yrs) 261,397 385,483 3,065,591 3,137,585 5,920,945 127,795,468 7,517,342 135,312,810 FISHERIES PRODUCE. 1868-70 (3 yrs) 261,397 985,197 2,156,329 3,402,923 1 3,402,923 4,766,532 1 4,766,						1,012,335	
1901-05							
1906-10.							
1911							
1912		. / /					
1913	1911						53,053,837
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1912				48,210,654	1,010,243	49,220,897
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							45,773,227
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1914	26,735,114			53,349,119	1,262,953	54,612,072
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1915	38,222,698	34,186,056	1,981,989			76,956,002
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1916	67,821,789	29,051,195	[6,009,292]	102,882,276	2,936,914	105,819,190
Right Righ	1917	93,299,158	28,575,365	[5,920,945]	127,795,468	7,517,342	135,312,810
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			FISHE	RIES PRODU	ICE.		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1868-70 (3 vrs)	261 397	985,197	2.156.329	3,402,9231	1 1	3 402 923
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		513 070				1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1.037.612				58,529	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1 838 937				25,701	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1 758 642					7 514 411
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							10 210 307
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1806-00						10.780.586
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					13 847 635	44 614	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						114 315	15 780 850
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					16 704 679		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1012						16 449 899
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							20 734 840
1916 6,731,794 8,867,139 6,779,044 22,377,977 213,307 22,591,284							
1917 1,910,1711 10,111,0101 0,000,1011 21,000,2001 120,0021 20,910,100							
	1917	1,510,744	10,111,040	0,000,401	21,000,200	120,0021	20,010,100

¹ Not separately stated prior to 1876.

7.—Values of Exports from Canada to the United Kingdom, to the United States, to Other Countries and to All Countries, by Classes of Merchandise, in five-year averages and for the fiscal years 1911-1917—con.

		FOR	EST PRODUC	E.		
Five year averages and Fiscal Years.	United Kingdom.	United States.	Other Countries.	All Countries. Domestic.	All Countries. Foreign.	All Countries, Domestic and Foreign
1868-70 (3 yrs) 1871-75 1876-80 1881-85 1886-90 1891-95 1896-00 1901-05 1906-10 1911 1912 1913 1914	\$ 10,368,800 13,872,407 12,007,936 12,491,267 10,714,758 10,574,531 14,544,194 14,747,317 11,400,778 11,965,131 10,950,840 10,103,469 10,647,123	\$ 8,094,241 9,423,951 4,912,106 9,582,866 9,962,383 12,577,298 12,205,380 15,506,453 25,442,049 28,785,427 25,483,532 29,951,880 29,304,546	\$ 1,770,228 2,529,683 1,674,162 2,193,604 1,731,722 1,482,227 1,776,656 2,714,811 3,888,204 4,688,499 4,458,302 3,199,711 2,840,468	\$ 20,233,269 25,826,041 18,594,204 24,224,531 22,408,863 24,634,056 28,526,230 32,968,581 40,731,031 45,439,057 40,892,674 43,255,060 42,792,137	\$1 1,173,534 1,541,613 919,202 247,499 145,227 198,768 158,542 212,213 424,563 593,950	\$\\$20,233 269 25,826,041 19,145,401 25,398,065 23,950,476 25,553,258 28,773,729 33,113,808 40,929,799 41,104,887 43,679,623 43,386,087
1915 1916 1917	9,914,548 14,147,250 14,860,500	31,030,873 34,619,722 36.902,651	1,705,262 2,504,428 4,143,968	42,650,683 51,271,400 55,907,209	486,098 426,884 488,091	43,136,781 51,698,284 56,395,300
1010	11,000,000		IANUFACTUE		100,001	00,000,000
1868-70 (3 yrs)	1,167,472	829,903	360,405	2,357,780	1	2,357,780
1871-75. 1876-80. 1881-85. 1886-90. 1891-95. 1896-00. 1901-05. 1906-10. 1911.	1,221,958 1,956,514 1,320,117 1,511,085 2,677,734 4,683,367 6,662,550 6,875,522 6,973,820	1,238,702 1,036,740 1,330,968 1,723,732 3,011,203 3,516,510 6,984,218 11,436,443 16,524,005	486,204 871,601 682,305 813,488 1,609,628 2,899,465 5,584,337 8,209,673 11,785,293	2,946,864 3,864,855 3,333,390 4,048,305 7,298,565 11,099,342 19,231,105 26,521,638 35,233,118	710,796 745,285 475,314 783,335 1,046,583 2,478,872 3,702,821 5,149,408	2,946,864 4,575,651 4,078,675 4,543,619 8,081,900 12,145,925 21,709,977 30,224,459 40,432,526 42,508,985
1912. 1913. 1914. 1915. 1916.	6,852,710 7,158,746 8,583,540 24,848,359 148,477,303 339,013,448		12,670,823 15,212,504 18,468,148 18,526,389 35,355,554 46,395,642 RAL PRODUC		6,672,701 8,832,374 10,158,786 9,529,024 8,017,225 9,913,090	52,525,082 67,602,238 95,068,525 250,052,223
1868-70 (3 yrs)	666,335	1,004,320	132,730	1,803,385	1	1,803,385
1871-75 1876-80 1881-85 1886-90 1891-95 1896-00 1901-05	582,829 409,727 375,996 519,797 485,094 216,096 782,159	3,366,538 2,637,275 2,500,124 3,451,809 5,113,029 13,638,433 32,367,609	226,395 183,491 251,663 256,988 362,825 497,518 1,238,069	4,175,762 3,230,493 3,127,783 4,228,594 5,960,948 14,354,047 34,387,837	74,599 160,862 250,749 242,450 244,518 187,841	4,175,762 3,305,092 3,288,645 4,479,343 6,203,398 14,598,565 34,575,728
1906-10. 1911. 1912. 1913. 1914. 1915. 1916. 1917. NOTE —T		31,381,056 33,129,505 33,259,580 42,541,751 39,491,127 37,558,209 51,425,708 66,974,768		35,636,687 42,787,561 41,324,516 57,442,546 59,039,054 51,740,989 66,589,861 85,616,907		35,943,527 43,078,440 41,510,582 57,583,030 59,233,906 52,066,537 73,919,398 85,836,421

Note.—The statistics of this table are exclusive of coin and bullion, and of exports to the United States estimated "short" for the years 1868-1900.

1Not separately stated prior to 1876.

7.—Values of Exports from Canada to the United Kingdom, to the United States, to Other Countries and to All Countries, by Classes of Merchandise, in five-year averages and for the fiscal years 1911-17—concluded.

MISCELLANEOUS PRODUCE.

						
Five year averages and Fiscal Years.	United Kingdom.	United States.	Other Countries.	All Countries. Domestic.	All Countries. Foreign.	All Countries. Domestic, and Foreign.
	\$	\$	\$	\$	\$	\$
1868-70 (3 yrs) 1871-75 1876-80 1881-85 1886-90	15,569 48,238 32,802 32,460 47,141	301,398 362,699 389,236 519,732 525,417	28,625 6,604 8,823	439,562 428,642 561,015	100,516 110,023	
1891-95. 1896-00. 1901-05. 1906-10.	16,454 31,243 28,823 37,035 25,772	56,913 68,635 33,102 39,723 246,896	9,526 19,378	108,288 66,451 96,136	392,320 772,457 1,000,976	349,623 500,608 838,908 1,197,112 1,988,836
1912	41,462 13,655 22,072 179,650 6,171,139		3,307 983 30,979	97,311 121,088 663,802	2,011,565 2,931,266 3,382,061	2,108,876
1917	5,902,048	317,302	134,204	6,353,554	1,816,724	8,170,278

TOTAL EXPORTS OF MERCHANDISE.

1868-70 (3 yrs) 1871-75 1876-80 1881-85 1886-90	20,301,729 29,665,580 34,066,648 39,176,404 36,812,062	29,237,246 24,331,155 34,609,893	7,654,900 7,932,723 7,926,782	66,557,726 66,330,526	9,421,319 9,644,819	
1891-95. 1896-00. 1901-05. 1906-10. 1911.	81,398,674 106,928,122 123,641,889	39,168,242 67,920,295 85,230,591	9,323,432 11,892,513 20,576,025 28,095,793 38,043,806	96,712,738 132,459,429 195,424,442 236,968,273 274,316,553	12,839,625	106,548,963 145,299,054 208,447,502 252,160,069 290,000,210
1912	170,161,903 215,253,969 186,668,554	139,725,953 163,372,825 173,320,216	45,866,744 52,961,645 49,430,066	355,754,600	23,848,785	307,716,151 377,068,355 455,437,224 461,442,509 779,300,070
1917	742,147,537	280,616,330	128,611,901	1,151,375,768	27,835,332	1,179,211,100

¹ Not separately stated prior to 1876.

8.-Value of Exports of Merchandise the Produce of Canada, with Percentage Ratios of Totals, to the United Kingdom, to the United States and to All Countries by Classes, 1913-1916.

	All Countries.	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	170,161,903 139,725,353 355,754,600 215,253,969 163,372,825 431,588,439 186,668,554 173,320,216 409,418,836 451,852,399 201,106,438 741,610,638
1916.	United States.	8 8 18,620,236 29,051,195 8,867,139 84,619,722 58,202,441 51,425,708	201,106,488
	United Kingdom.	\$ 196,077,876 67,821,789 6,731,794 14,147,250 12,425,248 [6,171,139	451,852,399
	All Countries.	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	409,418,836
1915.	United States.		173,320,216
	United Kingdom.	\$ 95,834,460 38,222,698 5,448,902 9,914,548 24,848,359 12,219,937	186,668,554
	All Countries.	\$ \$ 24,506,548 198,220,029 24,728,738 53,349,119 6,552,009 20,623,560 29,304,546 42,792,137 30,391,744 57,443,452 39,491,127 59,039,054 98,033	431,588,439
1914.	United States.	\$ 24,728,798 24,728,708 (6,852,009 29,304,546 30,391,764 39,491,127	163,372,825
	United Kingdom.	\$ 146,230,104 26,735,114 7,008,888 10,647,123 8,583,540 16,027,128	215,253,969
	All Countries.	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	355,754,600
1913.	United States.		139,725,953
	United Kingdom.	\$ 106,537,156 30,335,784 3,946,471 10,103,469 7,158,746 12,066,622 13,656	170,161,903
Ę	Classes.	Agricultural produce	Total

RATIOS OF EACH CLASS IN PERCENTAGE OF THE TOTALS.

p.c.	33.66	13.87	3.02	6.91	32.64	80 8	.92	100.00
p.c.	9.26	14.45	4.41	17.20	28 95	25.57	.16	100.00
p.c.	43.39	15.01	1.49	3.13	32.86	2.75	1.37	100.00
p.c.	32.91	18.17	4.81	10.42	20.89	12.64	.16	100.00
p.c.	11.20	19.72	4.92	17.90	24.33	21.67	.26	100.00
p.c.	51.34	20.48	2.02	5.31	13.31	6.55	60.	100.00
p.c.	45.92	12.36	4.78	9.92	13.31	13.68	.03	100.00
p.c.	19.90	15.14	4.19	17.94	18.60	24.17	90.	100.00
p.c.	67.92	12.42	3.26	4.95	3.99	7.45	10.	100.00
p.c.	42.21	12.59	4.59	12.16	12.28	16.14	.03	100.00
p.c.	19.48	9.21	4.10	21.44	15.26	30.45	90.	100.00
p.c.	62.60	17.83	2.32	5.94	4.21	7.09	10.	100.00
	Agricultural produce	Animals and their produce	risheries produce	Forest produce	Manufactures	Mineral produce	Miscellaneous produce	Total

IMPORTS BY CLASSES OF MERCHANDISE.

9.-Value of Imports from the United Kingdom, from the United States and from All Countries by Classes, of Merchandise entered for Home Consumption, 1913-1916.

	I	1913.			1914.			1915.			1916.	
Classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom,	United States.	All Countries.	United Kingdom.	United States.	All Countries.
	69	69	49	89	64	. 69	**	69	€9	69	**	€
Agricultural produce	3,033,820	3,033,820 43,832,566	55,391,008	2,644,109	42,067,495	53,544,539	1.951,276	43,183,964	52,449,384	1,318,844	47,794,990	54,018,369
Animals and their produce	4,833,470	21,671,491	41,088,978	3,579,810	15,514,944	29,880,211	2,874,649	15,329,058	27,873,971	4,801,505	22,686,093	37,555,794
Fisheries produce	247,971	915,759	2,674,776	246,858	835,520	2,331,772	207,930	588,717	1,856,298	124,505	570,986	1,591,083
Forest produce.	63,145	20,016,029	20,138,388	82,005	16,601,319	16,789,413	15,174	9,553,706	9,613,891	5,222	5,216,715	5,240,154
Manufactures	119,878,589	276,461,624	456,463,594	115,569,081	242,037,553	417,555,537	76,868,104	166,466,376	286,214,321	64,026,407	64,026,407 205,603,653 305,474,649	305,474,649
Mineral produce	2,248,175	59,843,903	65,820,233	1,968,719	66,614,695	71,694,173	1,834,897	51,081,049	54,171,002	1,148,997	45,451,050	48,022,694
Miscellaneous produce	8,437,597		28,512,089	084,646,7	11,893,802	26,661,499	6,406,089	10,429,616	23,267,445	5,978,881	43,173,087	55,914,426
Total	138,742,767	435,769,050	670,089,066	132,070,362	395,565,328	618,457,144	90,158,119	296,632,486	138,742,767 435,769,050 670,089,066 132,070,362 395,565,328 618,457,144 90,158,119 296,632,486 455,446,312 77,404,361 370,496,574 507,817,159	77,404,361	370,496,574	507,817,159

RATIOS OF EACH CLASS IN PERCENTAGE OF THE TOTALS.

	p.c.	p.c.	p.c.	p.c.	. p.c.							
Agricultural produce	2.19	10.06	8.27	2.00	10.63	8.66	2.16	14.56	11.52	1.71	12.91	10.64
Animals and their produce	3.48	4.97	6.13	2.71	3.92	4.83	3.19	5.17	6.12	6.20	6.12	7.40
Fisheries produce	.18	.21	.40	.19	.21	.38	.23	02.	.41	.16	.15	.31
Forest produce	.05	4.59	3.01	96.	4.20	2.71	.02	3.22	2.11	10.	1.41	1.03
Manufactures	86.40	63.44	68.12	87.51	61.19	67.52	85.25	56.11	62.84	82.72	55.49	60.15
Mineral produce	1.62	13.74	9.82	1.49	16.84	11.59	2.04	. 17.22	11.89	1.48	12.27	9.46
Miscellaneous produce	6.08	2.99	4.25	6.04	3.01	4.31	7.11	3.52	5.11	7.72	11.65	11.01
Total	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00

	Deir singl outisles		1913.	•		1914.
No.	Principal articles by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.
1 2 3	I. Agricultural produce —totals. \$ Balsam. \$ Cider. gal. \$ Flaxcwt.	106,537,156 186 185,828 22,014 120 1,250	6,086 158 17 2,230	7,377 187,219 22,266 2,350	19,580 -	17,591 40
4	Fruits— Apples, dried lb.	121,188 7,837	186,116 10,609			376,466 24,035
5	Apples, green or ripebbl.	1,245,104 3,804,967				18,230 62,431
6 7	Berries, all kinds	-	99,965	100,019	_	91,705
8	Canned or pre- served " All other "	216,589 35,978	3,336 15,136		375,913 110,695	
	Total fruits "	4,065,371	151,944	4,679,183	3,649,752	233,390
9	Grain and products of— Barleybush. \$ Beansbush.	5,556,090 3,315,172 -	440,468 2,128	3,851,660 3,759	-	709,092 8,737
11	Buckwheatbush.	103,024 53,432	6,182 53,387 28,686	223.833	16.093	23,011 138,707 100,959
12	Indian cornbush.	7.2801	13,419 10,510	21,301	17,421 13,937	11,095
13	Oatsbush.	3,592,237	1,726,580 739,357	10,478,554 5,067,950 87,694	13,937 13,903,389 5,644,951	6,802,403
14	Peas, wholebush. \$ Peas, splitbush.	22,420 43,299	49,730 116,538	87,694 199,125 6,852	12,187 27,538 644	82,424 162,020 11,647
16	Ryebush.	25,544	7 616	10,447 $26,160$	1,486 95,413	8,327 16,978
17	Wheatbush.	25,544 14,305 77,722,465	603 9,834,530	14,908 93,166,009	64,393 108,574,397	11,473 7,522,027
18	Other grainsbush.	74,978,155 - - -	8,352,983 101,170 45,048	88,608,730 101,170 45,048	106,696,231	6,891,624
	Total grainsbush.	90,729,827 82,000,687	12,554,845 9,740,382	110,571,307 97,941,344	133,525,256 117,972,205	28,304,687 14,716,489
19	Brancwt.	97,822 92,221	1,019,766 888,432	1,662,338 1,603,003	28,717 25,355	1,806,242 1,509,595
20 21	Cereal foods " Flour of wheatbbl.	1,382,331 2,880,157	34,275 29,983	2,015,675 4,478,043	1,408,413 2,794,657	25,120 19,436
22	Indian mealbbl.	12,442,479	134,743 - -	19,970,689 2,239 7,767	430	85,745 200 400

		1915.			1916.		,
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.
198,220,029 22,617 151,073 19,737 6,065 46,369	2,878 85,362 15,169 1,110	19,405,251 20,526 3,275 528 5,619 27,208	23,954 88,736 15,715 6,729	39,257 7,423 923	4,746 - - 9,890	12,254 40,501 7,750 10,813	1 2 3
6,082,476 411,789	2,307,481 138,048	170,810 9,796	4,488,050 276,060		140 9	1,420,122 110,428	4
947,382 3,465,475	1,041,913 2,460,413	27,520 61,445	1,117,336 2,657,115		6,413 18,792	577,451 1,766,171	5
91,935	-	106,412	106,545	1,208	158,123	160,615	6
394,719 $220,147$	433,146 41,962	31,243 12,915					7 8
4,584,065	3,073,569	221,811	3,597,021	2,451,565	247,740	2,957,522	
13,032,369 6,513,557 11,377 22,850 172,802 120,353 30,813 23,5422 34,996,664 13,379,849 121,359 240,274 21,371 12,436 75,888 120,426,579 117,719,217 3,610 4,760	2,520,084 530 1,030 225,309 176,845 139,511 106,848 8,537,236 4,067,540 25,587 66,013 - 87,282 93,291 64,301,202 66,363,044		28,661 73,508 343,349 272,516 376,663 256,090 17,768,166 8,961,126 261,354 532,171 41,624 107,677 263,422 259,622 71,913,385 74,293,548	3,229,986,510 1,072 83,739 65,395 - 17,597,470 8,606,102 30,233 105,741 - 153,883 136,017 140,414,411 153,708,244	8,842,441	3,775,341 10,439 34,472 489,578 383,415 33,943 30,906 26,816,322 14,637,849 166,699 448,446 21,895 64,471 644,720 556,017 157,745,469 172,896,445	10 11 12 13 14 15 16 17
168,929,380 138,129,261		8,853,965 6,736,171		163,195,763 165,852,557		191,857,438 192,827,362	
2,077,713 1,789,939 2,166,330 4,832,183 20,581,079 3,939 14,639	53,042 1,474,907 3,137,146 15,901,713	871,358 778,626 24,559 52,429 232,967 6 25	24,610,946 2,560	76,040 1,746,361 3,894,511 21,812,179	1,602,153 28,095 251,220 1,259,898 272 735	35,767,044 2,184	19 20 21 22

	Principal articles		1913.			1914.
No.	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.
	I. Agricultural produce					
1	Oatmealbbl.	187,506	1	188,987	108,138	2,035
2	\$ Meal, all other bbl.	830,417 2,989	6	837,079	473,220 30	9,085
_	\$	11,956	1,488	17,836		
3	Maltbush.	_	120 120			_
	Total flour,					
	meal and malt "	13,284,852	136,357	20,849,094	12,060,613	102,326
4	Hayton	62,871	316,521	394,208	26,916	154,337
5	Hopslb.	759,241 $182,625$	2,978,682	3,950,058	296,331	1,358,621
	\$	33,645	19,758 4,133	42,407	56,802	303
6	Maple sugar lb.	37,328 3,869	100,419	104.324	3.862	1,883,878 $155,476$
7	Maple syrup gal.	1,915 $2,105$	1,670		$2,880 \ 2,769$	
8	Seeds— Cloverbush.	26,750				Í
9	\$	310,629	292,801	738,377	226,222	798,771
·	Flaxseedbush.	2,536,336 4,537,360	11,385,186	16,448,899	10,482,556	10,164,536 11,910,681
10	Grassbush.	$8,592 \\ 11,854$		117,621 $124,949$		67,598
11	All other "	777	43,426	44,831	1,644	48,973
	Total seeds. "	4,860,620	12,306,267	17,357,056	10,719,238	12,826,023
10	Ct	70	~ 410	~ ~~		4.040
	Straw ton \$	$\begin{array}{c} 52 \\ 374 \end{array}$	$5,410 \\ 27,872$	29,170	-	4,948 27,578
13	Tobacco leaf lb.	$ \begin{array}{r} 3,142 \\ 450 \end{array} $	$62,767 \\ 19,406$	90,382 $24,410$	4,220 429	
14	Trees, shrubs and plants "	701	23,532	ĺ		1
	Vegetables—	131	20,002	21,000	530	12,000
15	Canned or pre-	00.000	255	04.050	7.404	9.700
16	served\$ Potatoesbush.	20,329 8	$\begin{array}{c} 655 \\ 152,557 \end{array}$	24,959 $1,019,716$	20	3,708 1,001,287
17	\$ Turnipsbush.	6 -	128,211 $1,318,655$	749,363 1,353,810	13 -	434,956 1,684,961
18	All other *	- 96	$157,322 \\ 62,512$	164,565 $85,223$	- 195	304,711 107, 7 03
	Total vegetables "	20,431				
19	All other agricul-					
13	tural products. "	6,808	424,664	442,952	1,957	548,825

10.—Exports of Canada to United Kingdom, United States and All Countries in quantities and values by classes of home produce in the four fiscal years 1913-1916—con.

		1915.			1916.		NT -
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.
111,527 488,589 2,042 7,534 4,337 4,256	57,505 275,786 - - - - -	1,025 3,928 90 337 1,600 1,536		82,012 416,825 293 1,322 - -	10,609 52,672 133 672 -	92,913 471,298 460 2,136 63,568 63,778	1 2 3
21,096,097	16,177,499	238,793	24,914,096	22,230,326	1,313,977	36,312,299	
192,515 1,787,050 252,692 57,890 1,925,343 159,619 5,205 5,284	88,813 167,935 35,430 80,029 6,670 2,216	59,964 629,728 1,211 242 1,381,590 124,704 3,598 3,944	$\begin{array}{c c} 2,232,558 \\ 170,226 \\ 35,892 \\ 1,462,416 \\ 131,477 \\ 6,165 \end{array}$	86,661 2,231,209 322,110 58,341 49,879 6,116 2,352 2,635	39,797 503,764 40,041 10,007 1,698,770 172,619 2,352 2,632	$\begin{bmatrix} 362,197\\ 68,366\\ 1,749,095\\ 178,791\\ 5,170 \end{bmatrix}$	4 5 6 7
118,601 1,094,330 20,647,327 24,816,333 110,873 106,708 58,631	675,318 928,346 5,499 6,461	19,650 167,370 7,006,249 9,420,263 63,140 53,598 4,651	375,205 7,689,525 10,359,703 73,806 69,118	146,194 13,951 47,511 3,815 10,023	17,343 146,956 1,930,592 2,926,421 55,815 53,953 14,793	1,944,543 2,973,932 59,832 64,579	8 9 10 11
26,076,002	1,087,728	9,645,882	10,809,781	207,884	3,142,123	3,381,288	
$\begin{array}{c} 5,118 \\ 28,964 \\ 196,524 \\ 66,126 \end{array}$	194 1,419	4,816 28,502 28,724 18,336	29,618 36,445	$ \begin{array}{c c} 271 \\ 122 \end{array} $	7,073 39,549 67,259 24,119	41,798 89,974	12 13
34,224	18	20,748	22,538	22,509	18,769	43,517	14
17,655 1,980,844 1,127,541 1,707,062 309,582 123,479	102,090 71,477 - -	11,627 89,610 34,765 2,138,701 284,171 129,124	$ \begin{array}{c c} 1,192,258 \\ 696,783 \\ 2,150,399 \\ 286,461 \end{array} $	10	8,915 53,922 27,046 1,931,395 314,973 135,123	684,455 445,191 1,945,623 318,439	15 16 17 18
1,578,257	408,335	459,687	1,500,283	1,151,722	486,057	3,796,512	
572,198	5,478	425,256	435,540	10,238	312,613	325,718	19

		<u> </u>				
	Principal articles		1913.			1914.
No.	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.
	II. Animals and their produce—totals. \$	30,335,784	12,866,948	44,784,593	26,735,114	24,728,978
1 2	Animals, living— Cattle, 1 year old or less No. \$ Cattle, over 1	-	5,309 52,566		-	20,685 251,047
	year old or less no.	12,069 913,954	22,959 $1,064,357$		9,778 697,807	185,761 6,792,039
3	Horses, 1 year old or less No.	_ _	11 2,360	11 2,360	_ _	82 4, 067
4	Horses, over 1 year old No.	74 14,400	1,770 470,665	526,685	34 8,670	741,311
5	Hogs No.	_	88 1,415		_	27,688 442,199
6	Sheep, 1 year old or less No.		5,340 29,982	5,356 30,078		13,237 70,309
7	Sheep, over 1 year old No.	_	6,122 38,600	8,404	500	4,441
8	Poultry and other, n.e.s. "	4,438	86,117			
	Total animals, living "	932,792	1,746,062	2,949,677	712,662	8,518,102
	Animal products— Meats, viz.—		,			
9	Baconlb.	35,963,906 5,313,711	151,182 23,796	5,350,845	23,620,861 3,717,266 190,787	214,897 41,704
10	Beef lb. \$ Hams lb.	782,920 71,896 2,432,074	19,474 1,912 3,455	1,570,979 $135,111$ $2,476,654$	$ \begin{array}{r} 190,787 \\ 13,077 \\ 1,664,787 \end{array} $	12,637,839 1,085,102 220,695
12	Muttonlb.	316,047	552 34,340	322.669	236,468	32,570 53,751
13	Porklb.	4,065 462	5,545 57,411 7,021	521,533	54,784 $9,257$	9,471
14	Poultry, dressed or					
15	undressed. " Game, dressed or undressed "	5,365	5,190 3,097	20,867 3,139	514	59,425 4,596
16	Tongueslb.	3,258 488	5,097 - -	6,098 914	=	

CICS EARC	varues by c	abbots of Mo	nic product	m me loui	125001 70012	7710-1010	
		1915.			1916.		
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.
53,349,119	38,222,698	34,186,056	74,390,743	67,821,789	29,051,195	102,882,276	
20,782 252,078	<u>-</u>	34,048 415,889	34,082 416,038	_ _	56,409 626,721	56,455 627,005	1
198,147 7,654,716	- -	149,604 8,736,700	151,821 8,851,496	1,752 105,120	170,775 10,523,073	185,105 11,998,755	2
82 4,067	_	16 1,272	16 1,272	· -	7 495	7 495	3
3,486 779,564 28,207 446,430	7,736 1,382,345 – –	2,513 438,652 243,031 3,114,437	10,398 1,841,095 243,311 3,117,005	3,899,822	2,857 496,609 9,435 67,499	26,811 4,700,191 9,925 70,710	4 5
13,324 70,719	<u>-</u>	35,293 211,714	35,293 211,714	-	74,178 443,225	74,350 444,260	6
7,219 57,774	_	6,349 68,320	7,539 74,898	- -	18,739 141,614	20,128 149,505	7
189,735	10,760	400,174	417,474	701	387,675	403,197	8
9,455,083	1,393,105	13,387,158	14,930,992	4,005,643	12,686,911	18,394,118	
23,859,754 3,763,195 13,133,205 1,127,908 1,890,182 269,911 65,167 10,804 1,811,204 202,391	11,080,424 1,330,282 179,998 9,198,208 1,376,151 - 5,849,254	4,606,235 707,334 17,036,698 1,761,145 8,744,079 1,273,810 1,029,021 119,911 15,178,341 1,791,592	11,811,825 18,828,257 1,988,489 17,958,874 2,652,917 1,064,963 124,087 21,288,226	13,912,371 2,009,427 7,376,160 1,186,172 - 10,198,476	615,901 124,176 9,433,072 938,232 832,523 113,042 45,973 7,800 2,268,989 245,939	5,994,833 8,732,857 1,379,346 99,593 14,360	9 10 11 12 13
73,972	64,791	138,614	212,992	40,662	59,054	111,878	14
4,831 - -	$\begin{array}{c c} & - \\ & 12,272 \\ & 2,369 \end{array}$	2,143 178,897 22,074	192,469	194,745	3,725 290,435 36,892	4,147 485,180 59,095	15 16

No.	Principal articles		1913.			1914.
140.	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.
	II. Animals and their produce—con.					
	Animal products—con. Meats—con.					
1	Canned lb.	244,732	2,661	254,937	279,922	170,564
2	All other, n.e.s. lb.	25,788 2,581,026 265,209	355 343,642 38,367	$\begin{bmatrix} 26,718 \\ 3,126,799 \\ 338,971 \end{bmatrix}$	31,518 955,290 95,297	24,958 1,641,171 132,184
	Total meats. "	5,998,976	85,835	6,263,936	4,103,397	1,560,971
	Other animal products					
3	Bonescwt.	-	43,910 $64,241$	44,085 64,503	171 500	65,012 94,086
4	Butterlb.	681	304,503	828,323	138,349	500,623
5	Casein lb.	173	75,192 349,865	349,865	31,950 -	$\begin{array}{c} 111,894 \\ 270,486 \end{array}$
6	Cheeselb.	153,886,884		155,216,392		11,071 1,346,128
7	Eggsdoz.	$\begin{bmatrix} 20,497,195 \\ 51,295 \end{bmatrix}$	$41,366 \\ 9,852$	147,419	18,533,880	187,335 62,273
8	Furs, dressed *	9,224 2,018	2,574 $11,420$		1,261	19,602 10,035
9 10	Furs, undressed "Grease and grease	2,628,994	2,184,275	5,150,833	3,059,305	2,139,228
	scraplb.	26,791 1,900	3,847,823 80,943		$\begin{array}{c} 512,750 \\ 22,059 \end{array}$	$3,460,104 \\ 88,250$
11 12	Glue stock " Hair"	7,367	27,472 196,400	27,472	· -	26,719 225,302
13	Hides and skins, other than fur "	314	7,162,287			9,062,045
14	Horns and hoofs "	-	25,553	26,976		14,252
15	Honeylb.	40	4,987 592	5,027 598	211	14,032 1,554
16	Lard lb. \$	34,500 4,080	$2,475 \\ 369$	$46,638 \\ 5,517$		69,603 6,546
17	Milk and cream, condensed lb.	30	35,105			5,573,737
18	Milk and cream,	3	5,107	25,554		301,177
	freshgal.	_	828,299 752,535			1,631,097 1,337,300
19	Oils, neat's foot and othergal.	3,086	6,080		51	3,495
20	Sausage casings "	3,513 45,544	5,638 153,427	222,746 324,805	44	3,090 181,488
21 22	Sheep pelts \$	890,037	43,812 721,960	43,812	3,278	134,410 664,993
44	Tallowlb.	55,689				43,891

		1915.			1916.		,
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.
638,583 94,961 2,849,082 266,879	6,039,495 1,627,964 1,011,256 96,862	260,075 39,826 3,107,698 198,625	4,403,437	9,759,909 2,582,893 1,868,510 101,719	119,681 24,293 1,821,486 85,928	11,031,893 2,730,616 3,939,164 200,644	1 2
5,814,852	15,210,202	6,055,074	22,067,941	33,152,107	1,639,081	38,196,542	
65,183 94,586 1,228,750 309,046 270,483 11,071 144,478,346 18,868,785 124,002 37,150 11,550 5,557,926 4,088,872 116,116	585,605 150,612 - 135,900,614 18,936,704 3,100,247 850,808 6,300 1,297,702 83,623	39,461 $436,569$ $98,271$ $19,506$	95,665 2,724,913 639,625 230,045 13,923 137,601,661 19,213,501 3,592,899 965,640 29,862 2,726,961 2,411,238	$\begin{array}{c} -1,950,137\\597,223\\-\\-\\167,414,411\\26,398,013\\7,565,884\\2,191,687\\2,605\\929,217\end{array}$	74,244 89,820 205,029 42,665 50,564 3,282 103,308 22,514 270,973 63,469 106,386 3,644,097 4,393,600 92,098	74,459 90,391 3,441,183 1,018,769 50,564 3,282 168,961,583 26,690,500 7,898,322 2,273,412 110,198 4,668,139 4,405,400 92,506	3 4 5 6 7 8 9
26,719 237,100	341	41,009 276,061	41,350	-	35,789 3,84,272	35,789 395,047	11 12
$\begin{array}{c} 9,090,687 \\ 16,634 \\ 16,069 \\ 1,842 \\ 125,619 \\ 11,519 \end{array}$	101 14 1,807,146	$ \begin{array}{r} 14,243 \\ 6,728 \\ 762 \end{array} $	16,186 6,929 792 2,689,036	970 186 4,809	6,536,088 6,758 9,701 1,227 1,660 207	6,555,810 7,108 11,013 1,491 24,998 2,980	13 14 15
9,339,382 $666,941$	208,073 12,075	15,455,340 945,189			7,256,991 423,724	13,247,834 770,566	17
1,631,117 1,337,325	_ _	2,373,267 1,904,211	2,373,267	_	1,657,111 1,190,860	1,657,111 1,190,860	18
240,358 247,143 366,931 137,688 2,348,750 157,987	40,146 91,121 - 10,000	67,536 294,450 265,332 946,410	$\begin{bmatrix} 239,638\\ 441,587\\ 265,332\\ 1,039,872 \end{bmatrix}$	156,925 112,305 - -	71,408 80,470 200,368 180,828 930,859 65,789	218,625 240,500 330,675 180,828 1,024,584 71,569	19 20 21 22

-						
2.7	Principal articles		1913.			1914.
No.	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.
1 2	II. Animals and their produce—con. Other animal products —con. Woollb. All other		70,168	193,500	93,330	552,610
	Total other animal products	23,404,016	11,035,051	35,570,980	21,919,055	14,649,725
3	III. Fisheries produce —totals \$ Codfish, including haddock,	3,946,471	5,747,688	16,336,721	7,008,888	6,852,009
	ling and pollock, fresh lb.	_	307,367 14,419	309,367 14,509	<u>-</u>	2,052,064 66,149
4	Codfish, dry saltedcwt.	21,158 72,698	128,582 784,653	705,246 4,301,644	25,073 92,511	
5	Codfish, wet salted and pickledcwt.	1,193 3,205				16,828 66,252
6	Codfish, smoked lb.	_	_	_	_	_
7	Codfish tongues and sounds lb.	-	bbl. 2,073 53,283	bbl. 2,078 53,550	- -	197,105 34,772
	Total codfish "	75,903	894,310	4,416,621	92,511	1,298,520
8	Halibut, fresh lb.	200 10	2,901,727 147,297	2,902,899 147,343	326,410 18,802	4,278,312 262,939
9	Halibut, pickled bbl.	_	-	-	$\frac{4}{20}$	1 4
	Total halibut "	10	147,297	147,343	18,822	262,943
	Herring, fresh or frozen lb. \$ Herring, pickled. bbl.	10,000 100 209	27,169,886 201,406 42,096	27,572,036 204,571 231,430	- - 1,499	10,283,574 141,146 57,960
	Herring, canned. lb.	1,427	89,041 34,383	610,291 34,653	6,704	144,964 32,450
	Herring, smoked lb.	29,130 905	1,728 1,407,576 36,928	1,755 3,258,231 91,846	29,460 768	1,815 $2,339,120$
	Total herring "	2,432	329,103	908,463	7,472	342,262

		1915.			1916.		
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.
,							
2,841,184 648,675 125,763	560 125 1,803	5,657,123 1,359,003 87,270	5,659,970 1,359,741 90,373	155 50 3,842	4,539,795 1,495,472 58,920	4,546,121 1,497,684 63,512	1 2
38,079,184	21,619,391	14,743,824	37,391,810	30,664,039	14,725,103	46,291,616	
20,623, 560	5,448,902	8,521,901	19,687,068	6,731,794	8,867,139	22,377,977	
2,052,064 66,149	300 9	3,402,657 110,984	3,403,157 111,004	- -	2,574,900 109,762	2,574,900 109,762	3
746,482 4,564,731	12,411 54,134	244,334 1,357,079	659,903 4,121,962	33,716 171,965	263,472 1,440,573	86 4,5 73 5,418,039	4
18,854 76,350 - -	14,360 54,000 - -	82,681 314,200 . –	101,603 397,886 - -	7,028 24,400 127,296 7,019	118,316 408,668 1,733,687 98,238	127,015 438,006 1,880,154 106,589	5 6
198,535 34,872	<u>-</u>	137,723 30,725	138,723 30,786	- -	235,789 49,750	236,009 49,765	7
4,742,102	108,143	1,812,988	4,661,638	203,384	2,106,991	6,122,161	
4,610,435 282,304 5 24	194,000 14,300	7,071,875 437,148 163 2,296	7,270,514 451,912 163 2,296	1,627,700 147,326	5,859,100 398,450 213 2,742	7,499,700 546,950 213 2,742	8
282,328	14,300	439,444	454,208	147,326	401,192	549,692	
10,662,576 143,116 342,147 793,401 32,640 1,834 3,606,225 89,931	30,651 30,656 59,046 8,500 4,950 256	29,735,473 492,896 45,508 167,131 405 17	30,725,723 506,536 331,056 821,252 619,934 53,338 4,193,419 141,963	- - 46,500 6,000 64,700 2,631	31,229,300 330,438 74,403 389,291 72,964 5,665 2,339,368 165,337	31,267,400 330,838 201,024 760,292 1,036,923 103,512 2,965,974 186,475	10 11 12 13
1,028,282	39,412	789,123	1,523,089	8,631	890,731	1,381,117	

	ties and values by classes of notice produce in the four instail years 1010-1010-										
No.	Principal articles		1913.			1914.					
140.	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.					
	III. Fisheries produce —con.										
1	Lobsters, fresh lb.	$162^{1} \ 3,150$	$39,178^{1}$ $625,881$	$39,340^{1}$ $629,031$	-	4,943,930 707,486					
2	Lobsters, canned lb.	2,824,057 883,120	2,415,505 $852,993$	9,249,796	2,875,206 1,010,367	2,273,849 808,296					
	Total lobsters. "	886,270	1,478,874	3,677,829	1,010,367	1,515,782					
	Mackerel, fresh lb. \$ Mackerel, pickled bbl.	- - -	3,118,541 175,488 9,210 123,204	175,488 13,867	_ _ _	4,023,944 216,307 22,728 272,665					
	Total mackerel "		298,692			488,972					
5		504	5,761	6,457	421	3,516					
6	Oysters	658,550 58,934	1,762,523	2,637,166	1,095,924	3,148,401 219,994					
7	Salmon, smoked. lb.	-	171,581 1,781 202	1,881 216	127,356 38,496 6,416	5,954 615					
8	Salmon, canned. lb.	15,999,137 2,605,344	11,221 1,964	23,001,532	48,862,562	1,181,205 115,360					
9	Salmon, dog lb.	2,000,041	510,918 8,679	8,017,075 120,125	-	238,702 3,805					
10	Salmon, pickled. bbl.	220 4,400	1,343 26,131		66 1,063	4,149 90,376					
	Total salmon "	2,668,678	208,557	4,027,977	5,571,562	430,150					
11	Salmon or lake troutlb.	- - -	264,771 $14,614$	$264,771 \\ 14,614$	-	711,000 38,982					
12	Sea fish, other, fresh lb.	- -	8,306,442 486,257	8,306,622	-	1,953,457 95,819					
13	Sea fish, other, pickled bbl.	-	3,124 17,597	14,739 70,491	-	10,173 62,443					
14	Sea fish, other, preserved lb.	23,556 2,854	1,522,022 73,979		229,657 23,358	2,356,346 107,510					
	Total sea fish, other "	2,854	577,833	659,758	23,358	265,772					
15	Smeltslb.	_	_		_	6,028,034 332,792					
16	Fish, bait and clamsbbl.	=	67,347 94,451		18 112	85,849 140,452					
	1 Rbl										

¹ Bbl.

		1915.			1916.		No.
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	10.
4,943,930 707,486	-	5,500,586 849,368	5,500,586 849,368	- -	6,278,376 934,522	6,278,376 934,522	1
8,271,662 2,983,987	2,796,102 1,123,691	2,268,838 892,442	7,518,741 3,013,782	3,662,148 1,236,278	1,920,601 533,072	8,339,903 2,672,179	2
3,691,473	1,123,691	1,741,810	3,863,150	1,236,278	1,467,594	3,606,701	
4,047,121 216,516 29,444 343,692	- - - -	3,229,558 $156,487$ $19,691$ $219,967$	3,229,558 156,487 27,776 299,208	- - 7 91	4,583,600 220,664 25,612 329,624	4,583,600 220,664 33,642 410,199	3
560,208	-	376,454	455,695	91	550,288	630,863	
4,060 4,432,562 364,564 45,100 7,116 61,097,424 6,631,437 3,403,658 42,193 48,058 372,019	194 854,429 92,023 100 10 23,385,101 4,018,304 - - 43 471	6,511 4,688,580 292,559 1,852 271 274,745 17,216 5,523,710 44,638 8,126 163,196	6,915 5,569,545 387,543 2,160 313 34,655,108 4,948,723 6,312,230 53,667 40,692 306,438	158 1,496,000 183,621 - 35,225,051 4,930,625 - 793 8,824	3,066 3,127,700 274,504 2,786 300 18,725 2,584 20,545,600 224,893 5,765 97,873	3,351 4,644,400 460,737 2,816 304 49,142,882 6,306,056 20,545,600 224,893 13,704 145,101	5 6 7 8 9
7,417,329	4,110,808	517,880	5,696,684	5,123,070	600,154	7,137,091	
712,045 39,035	_ _	1,360,875 76,947	1,360,875 76,947	-	2,106,000 119,787	2,106,000 119,787	11
1,960,857 96,109	1,800 36	1,615,684 81,579	1,619,084 81,684	4,700 129	2,102,100 130,909	2,117,000 131,663	12
21,598 113,642	261 979	2,336 $20,656$	11,867 68,058	$\begin{array}{c} 5 \\ 32 \end{array}$	10,191 35,506	22,962 91,589	13
3,088,747 145,144	115,150 22,968	1,566,140 92,145	1,726,892 118,284	5,168 260	284,215 24,670	314,998 26,295	14
354,895	23,983	194,380	268,026	421	191,085	249,547	
6,028,034 332,792	=	7,073,036 427,873	7,073,036 427,873	20 280	5,797,100 361,231	5,801,400 361,669	15
85,868 140,567	$\begin{array}{c} 250 \\ 1,750 \end{array}$	28,894 65,316	29,382 67,733	_	8,028 17,484	9,825 19,331	16

	s and values by classes	or morne pr	oduce III wi	c rour mocu	Jours Lord	1310 CCH.
No.	Principal articles		1913.			1914.
110.	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.
	III. Fisheries produce —con.		,			
	Fish, all other, fresh\$	· _]	1,318,868	1,318,868	_	1,476,666
2	Fish, all other, pickled bbl.	-	1,239 13,287		-	561 6,436
3	Fish oil, codgal.	8,629 3,652	102,296 33,290	150,358		335,177 100,457
	Fish oil, seal gal.	28,448 10,385	=	30,148 10,885	_	858 269
5	Fish oil, whale gal. \$ Fish oil, other gal.	600,481 243,604 13,710	1,017,846 288,792 80,435	532,396	427,571 198,169 100,683	234,880 95,725 29,095
O	\$	5,337	27,724	33,061	32,770	
	Total fish oil gal.	651,268 262,978	1,201,207 349,806			600,010 204,480
7	Furs or skins, the produce of fish					
8	or marine animals " Other articles of	13,302				
	the fisheries " IV. Forest produce—	33,540	5,968	41,380	1,764	41,110
9	totals\$ Ashes, pot and				10,647,123	
10	pearlbbl.	465 21,617	1,976	25,437	17,965	553
10	Ashes, Other		36,703			29,644
	Total ashes "	21,617	38,679	62,140	17,965	30,197
11	Bark for tanning cord	_	5,802 29,842		_	4,833 25,577
12	Firewoodcord	-	16,434	16,700		16,308 49,272
13	Knees and futtocks No.	_	$\begin{array}{r} 48,523 \\ 14,139 \\ 20,597 \end{array}$	14,139	-	30,526 33,404
14	Lathwoodcord	-	895	895	-	72 258
15	Logs—	0.515	3,392 5,195			2,510
15 16	Hemlock "	9,515	5,125 7,404	7,539	51,211	11,276
17 18	Pine	270		24,371	_	811 62,743
19 20	Spruce " All other "	108 64,510		45,874 936,032		95,483 537,683
	Total logs "	74,403	950,630	1,028,456	107,736	710,506

10.—Exports of Canada to United Kingdom, United States and All Countries in quantities and values by classes of home produce in the four fiscal years 1913-1916--con.

		1915.			1916.		No.				
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.				
1,477,027	_	1,735,943	1,735,943	_	1,707,146	1,707,172	1				
700	-	4,396	4,441	-	1,914	1,914	2				
8,381 353,517 112,790	4,248 1,275	18,770 581,928 185,478	19,058 596,137 188,798	4,880 2,072	11,920 514,352 214,329	11,920 532,782 221,915	3				
858 269	3,120 312	6,566 $2,114$	9,686 2,426	3,570 1,609	4,977 1,725	8,547 3,334	4				
662,451 293,894 129,778	25,633 8,934 35,795	172,870 70,717 14,741	334,223 144,388 50,626	_	319,076 134,366	319,076 134,366 51,293	5 6				
40,799	8,572	4,342	50,636 12,994	_	50,425 15,851	16,281	0				
1,166,604 447,752	68,796 19,093	776,105 262,651	990,682 348,606	8,450 3,681	888,830 366,271	911,698 375,896					
						-					
45,203	7,528	5,042	12,574	6,717	12,373		7				
52,126	-	50,769	68,947	1,757	59,826	82 523	8				
42,792,137	9,914,548	31,030,873	42,650,683	14,147,250	34,619,722	51,271,400					
434 $19,218$	436 $22,081$	1 47	$453 \\ 22,685$	$308 \\ 21,713$	173 3,168	481 24,881	9				
29,644	-	34,359	34,359	-	43,549	43,549	10				
48,862	22,081	34,406	57,044	21,713	46,717	69 430					
4,833 $25,577$	_	5,675 42,370	5,675 42,370	-	4,440 22,239	$\begin{array}{c} 4,440 \\ 22,239 \end{array}$	11				
16,403 49,608	_	23,133 80,257	23,296 80,776	-	17,286 55,717	17,386 56,088	12				
30,526 $33,404$	-	11,344 15,844	11,364 15,877	- -	12,190 10,629	12,190 10,629					
$\begin{array}{c} 72 \\ 258 \end{array}$	- · -	$\frac{12}{42}$	12 42	-	$\frac{584}{2,920}$	584 2,920	14				
33,721 11,276	8,132	5,626 63,822	13,758 63,822	2,282	2,748 89,687	5,030 89,687	15 16				
811 62,743	_	238 100,715	238 100,715		$\frac{400}{30,540}$	400 30,540	17 18				
95,483 614,355	- 17,953	490,738 571,238	491,209 589,191	45,172	185,787 722,043	186,047 767,295	19 20				
818,389	26,085	1,232,377	1.258,933	47,454	1,031,205	1,078,999					

	Principal articles		1913.			1914.
No.	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.
	IV. Forest produce—					
	Lumber—					
1	Basswoodm. ft.	340 9,418	581 12,074			510 9,345
2 3	Battens " Deals, pine.st.hund.		1,956	19,956	3,542 $19,000$	1,061
4	Deals, spruce and other st. hund.	1,285,863	78,355 18,115			61,616 11,876
5	Deal endsst. hund.	4,683,821	743,561 1.080	5,513,543 6,086	5,947,348 6,179	536
6	Laths M.	176,449 7,939 21,261	30,141 680,372 1,743,248	700,789	2,863	30,408 597,420 1,669,547
7 .8	Palings and pick- ets\$	30,540				
d	Planks and boardsm. ft.	1,825,549	926,538 16,247,450	20,839,098	1,772,005	802,685 15,249,032
10	ScantlingM. ft.	24,142 278,306 82	76,875 1,079,107 542,311	1,454,238	367,335	56,628
11	Shingles M. Shooks, box and	160	1,374,569	1,409,116	292	1,738,879
12	other" Staves and head-	167,887	19,768	265,042	121,781	22,908
13	All other lumber "	19,272 168,072	20,128 76,474			
	Total lumber "	8,666,608	21,596,657	33,433,089	10,011,695	20,448,356
14	Match blocks "	2,847	1,710	4,557	_	6,739
15	Masts and spars. No.	2,041	91	319	-	57 455
16 17	Piling	-	127,062			175,509
18	telegraph and other" Shingle bolts, pine	750	<i>'</i>		1,347	120,750
	or cedarcord	-	7,853 27,769	7,853 27,769	-	13,582 47,132
19	Posts, sleepers and railroad ties "	-	219,788	220,043	-	247,996
20	Timber, square— Ash	1,327	_	2,205	3,146	_
21 22	Birch "	221,658 76,481	2,363 1,571	231,182	122,904	780

						•	
		1915.			1916.		N
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.
					, .		
687 14,992	197 7,195	926 24,514	1,283 38,053	205 7,013	1,060 26,230		1
5,426 20,382 1,408,709	4,379 13,318 1,073,420	873 55,951	4,379 14,399 1,148,738	13,329 1,170,784	1,646 811 48,441	14,508	3
149,638 6,547,854	126,417 5,829,977	10,988 507,388	138,500 6,393,420	171,181 8,826,107	5,673 263,483	187,894 9,677,355	4
7,124 $294,195$	5,767 $241,310$	301 11,041	6,582 269,849	5,326 $212,092$	$\frac{115}{4,022}$	5,740 226,938	5
608,921 1,699,221	$\frac{777}{2,104}$	$629,357 \\ 1,785,507$	635,974 1,798,219	25 70	787,056 2,236,244	792,855 2,246,777	6
227,230	25,153	83,100	114,122	11,198	224,230	238,568	7
999,079 19,514,128	68,348 1,580,251	831,319 15,978,499	975,420 18,921,445	107,918 2,188,164	1,070,644 20,132,978	1,256,289 23,880,341	8
87,233 1,264,881	25,817 $381,730$	50,029 802,338	76,565 $1,196,559$	40,546 $659,733$	44,170 $713,237$	93,734 1,535,731	9
689,150 1,775,619	782 2,475	1,333,165 2,945,159	1,359,069 2,987,764	_ _	1,783,963 3,619,409	1,796,473 3,644,159	10
189,777	85,618	21,550	158,397	355,114	9,014	460,681	11
70,249 $260,595$	18,106 89,662	45,688 19,156	77,762 108,818	23,034 52,239	48,311 17,988	85,710 70,959	12 13
33,272,876	9,341 380	22,279,891	33,217,525	13,505,548	27,345,233	43,352,973	
6,739 299	923 -	4,267 63	5,190 168	-	5,636 102	189	14 15
3,499 176,959	-	535 170,111	2,416 171,758	-	559 143,391	1,871 143,391	16
127,354	_	160,611	162,153	1,600	70,355	72,155	17.
13,582 47,132	_	7,744 24,705	7,769 24,780	-	8,665 29,239	8,665 29,239	18
247,996	4,542		247,862	107,916	,		19
0 414	1.000		1 000	0.55		0.55	00
3,414 133,805	113,874	732	1,086 119,386	230,173	=	2,757 230,173	20 21
78,742	95,965	603	98,988	54,471	- /	54,471	22

No.	Principal articles		1913.			1914.
140.	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.
	IV. Forest produce—					
	Timber, square—con.					
1 2 3 4	Oak	$\begin{array}{r} 24,541 \\ 64,144 \\ 937,076 \\ 12,017 \end{array}$	1,285 - 125 5,853	64,144 940,894	71,835 $12,150$ $204,482$ $19,053$	644 - 624 9,304
	Total timber, sq "	1,337,244	11,197			
5	Wood, blocks and other, for pulp. cord \$		1,003,594 6,806,447			1,089,384 7,388,770
6	Other articles of the forest "	-	3,979			, ,
	V. Manufactures—totals	7,158,746	21,321,458	43,692,708	8,583,540	30,391,764
	Agricultural imple- ments, viz.—			•		
7	Drills NO.		_		626 34,781	13 760
8	Mowing machines No.	1,747 $60,291$	2 80	18,935 665,551		3
9	Reapers No.	103 6,070	-	4,215 247,304	10 660	-
10	Harvesters and binders NO.	1,998 209,289	47 1,831	16,024		2 380
11	Ploughs NO.	596 20,017	211 11,437	15,197	621	360
12	Harrows NO.	226 2,564	67 750	4,247	721	126
13	Hay rakes No.	131 2,914	30	6,155	572	´ -
14	Seeders No.	2,314	7,040	70	-	$\frac{21}{1,140}$
15	Threshing machines NO.	_	7,040	7,040 714 213,265	-	
16	Cultivators No.	471 9,141	79 2,001		421 $10,526$	195 4,643
17 18	All other " Parts of "	79,280 47,440	13,344 16,494	2,022,981	71,705	32,050
-	Total"	437,006	54,087	6,365,824	488,367	93,049

		1915.			1916.		
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.
72,479 12,150 205,106 30,499	71,578 - 236,656 75	1,673 - - 2,938	73,251 - 237,220 - 3,024	26,444 2,952 129,529 16,693	2,610 525 2,408 9,847	29,054 3,477 131,937 26,540	1 2 3 4
536,195	519,234	5,946	532,955	463,019	15,390	478,409	
1,089,384 7,388,770	-	1,010,914 6,817,311	1,010,914 6,817,311	-	879,934 5,743,847	879,934 5,743,847	5
8,519	303	13,388	13,691	-	24,322	24,322	6
57,443,452	24,848,359	42,164,753	85,539,501	148,477,303	58,202,141	242,034,99 8	
10,904 663,437	748 36,642	39 2,704	3,996 260,318	2,239 118,6 6 3	62 4,983	7,409 495,304	7 .
$\begin{array}{r} 26,503 \\ 903,889 \\ 5,293 \\ 301,610 \end{array}$	1,258 $42,885$ 4 220	3 195 2 111	7,512 260,709 902 48,301	1,093 38,746 -	327 11,932 -	6,220 222,920 471 27,364	9
29,276 3,068,797 14,331	1,442 146,059 502	59 7,312 532	6,799 695,858 13,573	4,539 469,479 1,723	322 34,534 983	9,960 1,056,896 15,248	10 11
408,883 7,329 126,853 9,764	9,766 380 4,738 317	15,987 584 18,993 197	339,301 6,164 92,691 2,055	38,569 915 10,257 361	22,064 394 17,368	323,301 4,279 79,813 2,409	12 13
293,788 21 1,140	6,427 - -	9,867 10 659	47,773 11 670	8,250 - -	57 3 185	54,989 3 185	14
1,928 712,270 7,180	- 183	$\begin{array}{c} 285 \\ 321,611 \\ 210 \end{array}$	2,043 866,993 5,831	- - 381	17 14,358 243	923 500,715 6,327	15 16
182,953 388,956 879,214	4,641 49,982 53,524	6,023 78,232 51,891	143,807 263,776 648,892	10,376 169,126 97,608	6,978 55,520 116,164	177,431 343,635 571,797	17 18
7,931,790	354,884	513,585	3,669,089	961,074	284,143	3,854,350	

No.	Principal articles		1913.			1914.
IVO.	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.
	V. Manufactures-con.					
1 2	Asbestos, mfs. of \$Books, pamph-	-	-	-	7,256	14,754
3	lets, maps, etc. " Biscuits and	148,086	191,413		208,247	232,061
	breadcwt.	21 138	376 684	14,996	-	332 1,989
4	Binder twine lb. Bricks M.	=	9,698,561 831,510 663	10,248,031 869,028 706	9,020 735	3,641,850 364,204 1,032
6	Brooms and whisks "	- 7,717	8,762 334	9,251 38,348	$\frac{1}{5}$ 4,680	8,172 211
7 8	Buttons" Cartridges, gun,	23	513	536	80	746
0	rifle, etc "	6,768	1,708		7,432	4,094
9 10 11	Charcoal" Cement" Clay, mfs. of"	100	4,970 1,306 3,764	2,861	7,350	3,073 1,061 24,874
12	Clothing and wearing apparel "	59,447	140,677			150,952
13	Coketon	· ´ -	61,990 269,133			73,285 332,620
14 15	Cordage, rope	10.799	7,112 10,533	31,282 264,238	1,129 8,260	9,807 118,192
16	Cotton fabrics yd. Cottons, other "	19,722) 2,675 3,511	2,032 12,179	53,883 $23,675$	876 6,000	7,870 8,329
17	Cotton waste lb.	249,353 9,107	876,273 25,849	1,724,713	3,661	482,251 21,356
18	Drugs, chemicals, medicines, etc. "	521,566	542,179		440,082	619,066
19 20	Dye stuffs " Electrical apparatus"	8,488	10,791 40,178		25,183	2,629 66,849
21 22	Electrotypes " Extract of hem-	477	3,077		64	4,344
-	lock bark bbl.	$\begin{array}{c c} 1,544 \\ 16,520 \end{array}$	-	2,409 24,480		11 309
23	Explosives and fulminates,	5,387	27,383	101,090	7,900	96,492
24 25 26	Fertilizers " Fur manufactures " Glass and glass-	25,441 25,266	1,592,185 35,207	1,677,703	1,405	2,436,765 23,992
27	ware, n.e.s "Grindstones,	5,135	8,668			13,586
28 29	manufactured "Guns, rifles, etc. "Gypsum or	332 7,667	$24,454 \\ 6,821$	27,118 26,387	10,218	54,103 11,550
	plaster, ground "Hats and caps"	744	7,125 3,310			12,763 3,353

			1				
		1915.			1916.	•	
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.
98,274	37,169	13,254	78,329	95,518	4,226	118,287	1
496,579	133,971	237,915	420,026	73,267	214,016	317,859	2
2,029 16,227 4,690,820 453,530	4,430	370 2,805 9,440,818 872,592 1,431	3,032 26,452 12,281,708 1,077,021 1,482	1,631 14,316 3,061,643 228,966	236 2,035 7,569,325 710,727 971	1,529,540	3 4 5
1,048 8,454 16,989 1,144		11,542 - 339	12,020 14,471	2,455	7,301 60 257	1,074 8,506 16,071 7,079	6 7
13,353	116,014	97,718	221,137	73,071,562	15,451	73,904,584	8
3,073 2,393 36,628	-	1,991 445 17,319	1,065	-	25,458 1,635 33,707	5.139	9 10 11
446,524 73,299 332,685	-	120,752 52,874 240,818	52,874	-	66,465 43,770 196,114	43,790	12 13
60,127 356,081 82,636 24,591 511,399 22,969	813,894 158,649 33,275 231,625	16,530 14,442 3,972 69,799 1,369,448 60,132	1,222,964 282,828 151,343	1,710,927 415,127 1,089,693	27,824 34,949 8,788 27,670 1,042,914 39,352	91,665 2,418,857 614,739 1,161,556 1,049,775 39,551	14 15 16 17
1,688,778 6,583		2,446,363 21,609		758,809 -	4,569,668 17,951	6,353,462 26,724	18 19
106,816 -4,719		49,417 6,080	97,890 6,287	141,666	52,270 4,325	573,044 4,519	20 21
1,969 23,771		8 248	2,550 30,812	4,840 58,170	-	5,486 65,677	22
228,312 2,539,789 53,070	877	158,293 1,996,591 8,537	265,578 2,163,917 29,808	3,557	252,713 2,539,285 10,560	7,080,926 2,705,069 37,192	23 24 25
32,453	14,016	15,332	55,553	92,103	12,582	133,743	26
54,584 130,568		45,515 32,321	$\begin{array}{c} 45,889 \\ 211,324 \end{array}$	575,628	19,926 37, 4 81	19,971 617,795	27 28
$\begin{array}{c} 14,225 \\ $	216 917	24,039 1,947		- 118,791	71,541 $3,264$	92,446 134,912	29 30

	· Principal articles		1913.			1914.
No.	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.
	V. Manufactures-con.					
2	Household effects, n.e.s\$ Ice	199,759 -	1,940,713 7,407	2,212,633 7,797	264,047 -	2,480,156 15,497
	mfs. of "	16,665	89,784	272,346	18,778	52,295
4	India rubber waste lb.	- -	_	- -	127,495 6,874	4,931,964 406,718
5 6	Iron and steel and mfs. of— Castings, n.e.s. \$ Ferro silicon	788	33,446	40,608	1,654	39,664
-	and ferro compounds ton	- -	_	-	- -	_
7	Gas buoys and parts of "	16,014	303	87,916	2,000	236
8	Hardware and tools "	30,979	45,853 267,382	144,405 535,442	29,868 50,494	83,024 200,542
10	Machinery " Pig iron ton	46,191 76 1,860	6,399 313,761	6,994 330,002	99 2,665	8,562 326,982
11	Scrap iron or . steel	5,747	478,692	486,391	21,714	802,499
12	Sewing mach NO.	2,582 110 2,263	232,773 508 14,649		15,940 19 800	423,001 488 13,953
13	Stoves No.	15 537	119 1,975	1,465	11 427	127 3,884
14	Typewriters No.	2,053 $152,555$	127 5,600	3,647	2,147 $142,042$	186 10,794
15	Wire and wire nailscwt.	-	-	-	-	-
16	All other *	76,506	339,518	933,754	195,162	233,385
	Total "	330,275	1,255,260	2,844,913	441,052	1,335,465
17	Jewellers' sweepings"	42,511	121,783	164,294	26,899	156,353
18	Jewellery, all kinds"	24,335	30,960		26,772	15,865
19	Junkcwt.	79,122 337,796	321,066 1,348,675	423,457	$9,032^{1}$ $19,048^{1}$	89,714 ¹ 181,825 ¹
20	Lamps and lan- terns	3,509	1,616		3,101	3,131
21	Boots and shoes "	1,733	15,611	42,177	3,064	60,378
22	Harness and saddlery "	735	5,819			16,966
	Not including metal			10,209	1,102	10,000

10.—Exports of Canada to United Kingdom, United States and All Countries in quantities and values by classes of home produce in the four fiscal years 1913-1916—con.

	aracs by cre	IBBCB OF HOT	ne produce	In the rour	instal years	1010-1010	
		1915.			1916.		
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.
							,
2,841,408 15,922	356,918 -	3,211,798 7,240	3,681,709 7,515	413,933 -	3,750,722 9,384	4,222,234 9,919	1 2
272,278	182,843	106,830	446,777	2,043,774	128,090	2,494,609	3
5,061,919 413,953	=	4,221,476 276,128	4,221,476 276,128	60,600 6,368	8,718,500 580,897	8,779,100 587,265	4
46,648	127,522	17,356	148,145	2,391	11,911	18,458	5
- -	39 1,900	6,631 377,637	6,901 398,488	5,016 293,309	5,782 $316,682$	12,398 729,029	6
18,832	1,850	1,700	20,080	-	_	326	7
201,319 444,456 9,310 347,347	141,323 55,477 - -	139,267 193,299 8,664 104,444	369,714 351,067 10,477 126,975	585,442 256,412 - -	153,767 379,971 19,691 266,126	888,120 763,854 22,350 307,721	8 9 10
851,279 458,800 7,055 98,648 1,265 20,618 3,126 204,502	17,206 6,864 163 4,988 38 1,488 1,857 119,825	831,208 522,548 2,522 24,351 3,151 8,656 156 8,443	2,674	- 505 7,919 91 2,026 2,900 196,085	1,753,238 840,542 594 14,618 329 4,992 132 11,689	1,766,634 849,338 1,715 29,300 1,307 19,257 3,349 228,710	11 12 13 14
968,074	266,919 543,451 4,442,511	4,880 9,684 614,977	446,909 870,319 7,111,529	943,628 2,381,149 29,724,891	29,950 86,628 2,623,935	1,792,851 4,483,263 41,395,933	15 16
2,809,244	5,447,199	2,022,362	10,162,426	33,449,624	4,707,861	49,713,309	
185,081	29,661	140,826	170,720	37,697	185,883	223,929	17
$113,589 \\ 99,523^{1} \\ 203,302^{1}$	$13,811 \\ 167^{1} \\ 408^{1}$	$34,493 \ 77,258^{1} \ 159,809^{1}$	$\begin{array}{c} 80,714 \\ 78,508^{1} \\ 161,221^{1} \end{array}$	57,534 738 ¹ 332 ¹	$25,084 \\ 35,590^{1} \\ 74,160^{1}$	139,095 38,049 ¹ 80,807 ¹	18 19
11,268	5,211	7,081	14,294	25,952	3,013	32,783	20
82,529	32,725	104,188	188,084	88,774	87,531	537,595	21
21,288	1,651,562 t including	123,523			267,051	6,188,426	22
-110	including.	metaille al	id rubber [t	IIIK.			

	Principal articles by classes.	1913.			1914.	
No.		United Kingdom.	United States.	All Countries.	United Kingdom.	United States.
	V. Manufactures—con.					
	Leather—con.					
1	Leather, n.e.s. lb.	1,040,331	119,364			1,061,503
2	Solelb.	239,575 3,067,085	21,047 197,537	276,107 3,589,599	318,796 4,674,579	266,211 2,884,422
3	Upperlb.	823,050 356,799	53,307 2,780	974,497 417,004	1,387,792 129,068	817,116 209,426
4	Other mfs. of "	82,814 3,114	3,046 4,302	102,869 14,674	32,378 3,015	71,843 36,169
	Total leather "	1,151,021	103,132	1,423,583	1,746,747	1,268,683
5	Lime "	-	21,438	29,999	-	24,502
6	Liquors— Ale and beer gal.	_	2,313	2,470	53	9,631
7	Gin gal.	-	1,039 23	23	538	3,227 $2,550$
8	Whiskey gal.	7,955	50 266,690	329,387	10,329	1,943 273,153
9	Wines gal.	24,383 481	833,636	3,782	429	841,043 5,512
10	Wood alcohol. gal.	499 462,213 132,737	2,933 238 110	839,493		3,095
11	Other spirits, n.e.s gal.	- -	3,613 4,693			438 787
	Total liquors gal.	470,649 157,619	273,685 842,461	1,178,886 1,348,646	166,873 108,170	291,284 850,095
12	Metals— Aluminum, in					
	bars, blocks, etccwt.	41,979	78,634	150,227	43,214	55,974
13.	Aluminum, mfs.	459,150	844,663		605,862	821,448
14	of	-	14,365	14,365		6,167
15	scrapcwt.	,=	_	-	6,561 67,380	33,566 303,439
15	Copper, old and scrapewt.	-	-	-	6,391 87,307	22,241 283,127
16	Metallic shin- gles and laths and corrugated				37,007	200,121
17	roofing " Metals, n.o.p "	62,375	45,744	215,467	$\begin{array}{c} 113,221 \\ 172,944 \end{array}$	537 169,676

EXPORTS OF CANADA.

		1915.			1916.				
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.		
2,600,577 617,179 7,973,368 2,336,491 367,197 113,916 42,538	418,275 124,796 7,544,817 2,294,902 896,389 531,927 33,768	2,535,302 872,725 5,932,825 1,701,704 1,195,390 851,625 40,445	3,013,799 1,014,490 13,758,727 4,096,081 2,179,021 1,450,910 75,765	49,137 5,035,482 1,582,389 1,601,292 1,379,933 709,181	363,622 8,437,114 2,408,142 952,220 915,427 30,635	425,850 14,315,538 4,303,778 2,697,626 2,378,367 741,306	1 2 3 4		
3,213,941	4,669,680	3,694,210	10,807,289	7,608,628	4,072,408	14,575,322			
28,610	_	11,202	17,137	-	22,608	26,320	5		
10,287 3,530 3,091 2,507 337,357 1,038,365 6,985 4,408 457,787 256,869	36 16 - 7,385 22,142 568 392 125,405 74,828	4,951 1,707 43 61 234,535 709,036 1,058 1,995 221,831 58,568	11,215 4,401 147 133 282,867 860,932 2,779 3,298 500,338 231,283	243,578 295,697 296 346 255,076 148,843	2,297 1,196 909 769 256,768 732,366 861 2,706 37,079 5,832	12,839 7,667 909 769 540,352 1,153,796 3,249 5,016 406,730 229,978	6 7 8 9		
438 787	-	952 1,506	985 1;566	2,290 2,510		54,604 34,685	11		
815,915 1,306,466	133,394 97,378	463,370 772,873	798,331 1,101,613	501,240 447,396	.297,914 742,869	1,018,683 1,431,911			
130,845 1,885,074		73,350 1,264,109	140,441 2,318,800	$126,456 \\ 2,358,864$	67,616 1,281,067	196,424 3,682,351	12		
6,599	448,127	4,581	452,708	71,320	51,430	173,387	13		
40,204 371,549	5,041 54,282	22,301 204,249	27,342 258,531	1,107 13,800	214,654 2,854,532	215,761 2,868,332	14		
29,001 377,012	3,655 45,258	16,948 189,793	21,119 241,050	826 13,400	56,613 977,574	57,439 990,974	15		
161,404 454,318	54,308 157,350	1,489 218,686	88,348 402,906	$14,286 \\ 1,677,852$	18,222 818,048	49,962 2,563,922	16 17		

No.	Principal articles		1913.			1914.
110.	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.
	V. Manufactures—con.					
1	Musical instruments—	1,726	28	2,794	1,581	34
	Organs No.	114,677	12,405	189,824	91,236	16,393
2	Pianos No.	$ \begin{array}{c} 49 \\ 13,420 \end{array} $	148 34,895		41 13,428	114 28,280
3	Other and parts of	3,624	3,411	7,905	58,239	8,703
	Total"	131,721	50,711	254,012	162,903	53,376
4	Oil cake cwt.	324,136 $509,509$	7,630 $12,781$	691,280 1,074,701	322,350 444,349	42,792 54,140
5	Oil, n.e.s gal.	17,805 15,454	1,445,977 144,576		16,602 10,347	1,324,016 $171,292$
6	Paper— Paper, wallroll.	480	54,119	746,705	1,000	3,850
7	Paper, felt roll.	155 127	6,615 8,595	59,174 54,126		
. 8	Paper, wrapping lb.	148	3,240 $2,864,733$	38,052		13,221 17,202,643
9	Paper, printing lb.	- 10.167.560	96,922		1,053	578,595 506,124,800
10	Paper, n.e.s "	202,215 381,905	4,242,298 18,006	5,692,126	122,207	9,818,539 149,087
	Total paper "	584,423				10,560,064
11	Paints and var-					
	nishes "	30,533	12,228		22,371	14,960
12 13	Paintings, all kinds "Plumbago, mfs. of "	23,466 3,227	40,984	52,403	7,210	32,088
14 15	Photographs " Rags lb.	778 4,589,800	9,097 $41,899,400$		1,396	7,026
16	\$ Ships sold to other	256,637	410,403			
10	countries ton	/	4,350			374 21,050
17	Soap	20,435 1,030	16,413	559,646	92,545	7,423
18	Starch	20,235	400	28,797	132,828	860 56
19	Stationery	781 17,044				
20	Stone, granite, marble, etc.,	2	0.50	9.40		F 454
21	dressed "Sugar, all kinds. lb.	1	450	71,236	-	1,477
22	Sugar-house syrup gal.	_	183,449	183,759	-	106 153,520
23	Tar	Ξ.	13,238 19,171			$\begin{array}{c} 10,779 \\ 28,515 \end{array}$

EXPORTS OF CANADA.

		1915.			1916.				
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.		
2,212 $144,620$	699 39,484	32 1,810	1,093 63,199	1,029 63,823	35 14,404		1		
196 51,408	41 14,828	156 37,329	239 61,547	$ \begin{array}{c} 47 \\ 14,085 \end{array} $	$\begin{vmatrix} 140 \\ 31,844 \end{vmatrix}$		2		
86,679	66,771	19,209	100,820	160,476	23,727	201,014	3		
282,707	121,083	58,348	225,575	238,384	69,975	354,992			
604,670 832,394 1,617,537 237,854	158,720 221,482 4,121 1,608	25,248 36,334 981,789 117,741	279,334 392,330 1,095,044 156,091	296,459 469,321 42,310 20,140	28,061 43,038 4,690,845 604,355	353,463 583,679 4,951,406 712,712	4 5		
550,433 45,328 49,301 50,131	8,715 22,725	24,936 2,486 25,484 15,113	783,895 53,916 78,793	5,300 766 -	12,867 1,231	764,243 54,050	6 7		
18,252,017 615,310 585,157,900 11,386,845	102,260 $2,792$	$\begin{array}{c} 13,115 \\ 9,200,553 \\ 279,111 \\ 628,953,000 \\ 12,126,982 \end{array}$	85,066 $13,539,646$ $408,360$ $729,204,700$ $14,091,662$	$\begin{array}{r} 63,216 \\ 3,039,200 \\ 91,638 \\ 10,444,800 \\ 210,046 \end{array}$	39,082 $7,605,000$ $227,900$ $815,402,800$ $15,839,780$	492,122	8 9		
577,422	386,923	429,793	839,334	542,154	767,297	1,352,518	10		
12,675,036	593,038	12,853,485	15,478,338	907,820	16,875,290	20,021,270			
133,356 134,006 40,076 8,806 54,774,900 820,644	13,924 8,378 1,117	20,705 50,858 51,960 8,643 60,418,500 680,969		$204,002 \\ 4,477 \\ 2,222 \\ 436 \\ 3,458,700 \\ 339,862$	43,817 76,759 138,658 6,801 48,480,400 549,026	349,298 81,746 141,348 7,297 52,131,600 890,808	11 12 13 14 15		
6,080 128,493 445,814	- 151,080	13,237 391,500 5,853	14,303 448,900 584,337	212,198	723 7,500 7,633	$ \begin{array}{c} 1,505 \\ 44,100 \\ 687,721 \end{array} $	16 17		
27,400 160,473 7,927 67,211	13,927 58,340 1,555 15,262	492 5,650 224 14,786	34,118 $76,158$ $2,439$ $63,780$	37,272 104,620 3,731 17,570	750 313,300 10,009 11,974	59,958 428,100 14,385 74,579	18 19		
7,179	10,202	1,713	1,832	11,010	5,754	8,496	20		
1,909 126	=	9,270 453	12,550 640	459,394 $22,650$	237 18	629,274 31,714	21		
153,520 10,779 35,827	76,718 11,582 15	58,190 5,193	134,908 16,775	114,850 19,537	24,689 2,642 19,465	139,539 22,179	22 23		

No.	Principal articles		1913.	,		1914.
140.	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.
	V. Manufactures—con.					
1	Tin, manufactures					
_	of \$	2,898	51,253	62,100	1,815	46,374
2	Cigars	15	45		4	-
3	Cigarettes M.	567 2	1,948 22		220	- 46
4	Stems and cut-	30	187	302	-	172
4	tingslb.	10,942	434,963			383,201
5	All other, n.e.s. lb.	1,074 4,244	14,873 $34,754$	52,514 45,495	1,326 705	15,256 $5,753$
	\$	1,710	8,209			4,450
	Total tobacco. "	3,381	25,217	71,213	2,209	19,878
6	Towcwt.	955	730			1,275
	Vehicles-	3,720				3,267
77	Automobiles NO.	$ \begin{array}{c c} 25 \\ 74,424 \end{array} $	122 190,070		$ \begin{array}{r} 291 \\ 320,407 \end{array} $	81 138,978
\$ 8	Automobiles, parts of	9,279	13,564	99,709	1,895	36,341
9	Carriages No.	10	9.2	1,138	16	73
10	Carriages, parts	1,453				7,784
11	of	426	1,458 32		14	1,466
12	Wagons No.	- 1	1,029 94	11,003		.780 159
	\$	50	5,142	6,184	100	8,649
13	Bicycles NO.	$11 \\ 1,605$	64 6,484		$\begin{array}{c} 23 \\ 3,145 \end{array}$	70 4,805
14	Bicycles, parts	983	171	39,768		1,382
15	Other vehicles "	608	47,916	51,855		27,188
16	Vinegar gal. \$	-	_	170 35	_	_
17	Wood— Barrels, empty No.	325	16,665	23,493	177	7,713
	\$	629	19,008		493	8,941
18	Household furni-	23,746	26,111	381,506	35,572	69,319
19	Doors, sashes and blinds "	6,693	1,096		1	,
20	Matches and					2,010
21	match splints. " Mouldings, trim-	. 164	1,587	2,436	-	_
	mings and other house-					
	hold furnish-		:	1 707	270	1.057
	ings"	- 1	-)	1,767	378	1,057

EXPORTS OF CANADA.

all with the season of the sea									
		1915.			1916.		No.		
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	140"		
53,683	79,733	12,656	98,870	78,583	3,711	96,354	1		
32 1,373 51 203	1 25 118 1,351	· 2 33 7 68	18 762 185 1,754	3 108 296,417 717,924	1 15 6 77	14 523 296,525 718,491	3		
767,626 55,685 10,267 7,773	4,391 4,185	69,018 6,120 7,344 3,602	293,963 27,515 13,293 8,308	255,798 130,174	370,693 9,451 9,848 5,674	478,723 20,648 267,925 137,178	4 5		
65,034	5,561	9,823	38,339	848,206	15,217	876,840			
1,275 3,267	_	1,356 1,947	1,356 1,947	-	10 18	10 18	6		
6,306 3,571,862	23 76,050	76 97,013	5,238 2,645,824	2,536 2,350,198	50 75,138	17,283 8,897,801	7		
235,857 544 37,232	130,001 1 96	35,558 26 1,721	408,629 59 4,438	77,703 - -	17,689 7 808	533,361 76 5,968	8 9		
34,687 1,692 51,093 177 9,406 97 8,255	$14,808 \\ 4 \\ 240 \\ 2,053 \\ 309,595 \\ 21 \\ 2,405$	1,223 7 275 78 3,144 91 7,987	43,527 598 15,769 2,142 313,174 118 10,648	3,289 - - 52 32,880 470 43,520	2,649 10 295 60 3,208 87 2,720	25,5 86 746 20,142 117 36,232 577 47,017	10 11 12 13		
10,236 55,945 330 82	15,009	407 13,095 - -	3,226 52,535 20 5	424 398,005 6,117 1,468	1,684 17,038 25 8	1,790,939 6,332	14 15 16		
12,405 14,228	69 439	7,724 8,848	14,330 16,913	116 267	10,375 6,813		17		
411,074	30,076	85,789	299,679	160,842	60,283	396,223	18		
20,699	4,975	497	12,440	6,167	54	18,872	19		
334	12,893		13,363	48,845	509	55,693	20		
5,601	35	3,068	4,731	30,722	1,605	33,901	21		

No.	Principal articles		1913.			1914.
140.	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.
	V. Manufactures—con.					
	Wood-con.					
1	Pails, tubs,					
	other hollow woodenware. \$	230	725	6,865	31	808
2	Spool wood and spools "	57,118	255	57,373	26,152	904
3	Wood pulp, chemically prepared cwt.	322	1,055,380		3,881	1,373,887
4	Wood pulp, me-	643	1,995,817		5,412	2,660,013
*	chanically	1 494 640	0.010.050	4 740 710	1 000 500	0.017.001
_	groundewt.	1,434,649 827,490	3,313,950 $2,580,462$	3,408,702	1,162,470	2,915,601 2,253,621
5	Other mis. of	225,278	81,094	426,596	217,513	83,331
	Total wood and mfs. of "	1,141,991	4,706,155	6,426,273	1,461,421	5,080,013
6	Woollens "	19,795	23,401	69,439	26,542	27,800
7	Other articles of manufactures "	246,913	478,524	987,159	147,801	441,362
	VI. Mineral produce-totals\$	12,066,622	42,541,751	57,442,546	16,027,128	39,491,127
8	Arsenic lb.	_	3,492,209 108,305	3,492,209 108,305	-	2,948,700 117,497
9	Asbestos ton	8,802 211,450	72,570 $1,965,246$	91,820	7,937 255,067	78,650 2,087,750
10	Asbestos sand ton	211,400	1,500,240	2,300,709	1,024	26,772
11	Coalton	39,705	1,630,468 4,130,435		11,234 $18,549$ $61,604$	145,289 1,166,908 2,653,206
12	Chromite (chromite iron)ton	120,305	4 ,150, 4 55	- - -	-	2,000,200 -
13	Feldspar ton	_	13,376	13,376	-	18,898
14	Gold-bearing \$	_	45,737	45,737	-	75,988
	quartz, dust, nuggets, etc "	57.034	11,169,239	11,226,573	3,381	13,322,654
15	Gypsum or plaster, crude ton	-	379,393	379,393	_	395,952
	\$	-	439,488	439,488	-	480,779

EXPORTS OF CANADA.

		1915.			1916.			
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.	
						,		
4,553	516	514	4,046	2,574	140	4,997	1	
27,056	87,479	10,707	98,247	119,557	4,328	124,068	2	
1,515,633 2,923,083	450 800	2,289,661 4,550,196	2,424,328 4,806,622	19,023 36,777	3,288,816 6,405,616	3,494,816 6,801,011	3	
_,. _ _,,		-,000,	_,,	,,,,,	5,-0-,			
4,816,170 3,441,741	1,495,521	3,855,266 2,893,618	6,163,702 4,459,539	362,531 $299,264$	3,875,972 $2,967,153$	4,649,203 3,575,537	4	
396,842	192,091	97,366	360,372	303,806	108,515	472,560	5	
7,245,211	1,824,825	7,650,603	10,075,952	1,008,821	9,555,016	11,497,870		
81,555	113,629	67,455	1,301,671	160,809	48,389	657,475	6	
906,053	447,219	516,820	1,448,987	459,280	432,075	1,270,933	7	
59,039,054	12,219,937	37,558,209	51,740,989	12,425,248	51,425,708	66,589,861	٠	
2,948,700	_	3,265,500	3,265,500	175,500	5,080,000	5,255,500	8	
117,497 105,971	14,726	120,242 $51,447$	120,242 74,904	5,156 18,461	196,960 63,538	202,116 88,833	9	
2,891,669 28,433	513,877 967	1,437,653 18,729 98,314	$ \begin{array}{c c} 2,227,387 \\ 19,928 \end{array} $	642,865 310	$ \begin{array}{r} 2,007,994 \\ 25,640 \end{array} $	$\begin{vmatrix} 2,962,010\\ 26,050 \end{vmatrix}$	10	
162,767 1,498,820	12,223 28,663	1,189,234	111,727 1,512,487	3,094 61,077	166,036 1,460,582	170,030 1,971,124	11	
3,703,765	96,834	3,360,887	4,466,258	210,845	4,297,035	6,032,765	10	
18,898	_ _ 	$ \begin{array}{c c} & 79 \\ & 878 \\ & 13,627 \end{array} $	79 878 13,649	-	11,735 133,756	11,735 133,756	12 13	
75,988	176	56,492	56,668	. 548	237,526	240,593	13	
13,326,755	105,324	15,294,355	15,406,510		16,870,394	16,870,394	14	
395,952	_	322,680	322,680	-	301,629	301,629	15	
480,779	-	378,648	378,648		347,795	347,795		

3.7	Principal articles		1913.			1914.
No.	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.
	VI. Mineral produce—					
	Metals—					
1	Copper, fine, contained in ore, matte, regulus, etc lb.		75,561,692	80,947,219	6,805,093	
2	Copper, black or coarse, cement copper and cop-	403,851		9,551,899	512,093	8,977,486
	per in pigs lb.	-	2,681,201 356,043	2,717,201 359,643	_	
3	Lead, metallic, contained in ore, etc lb.	-	305,600 8,442	305,600 8,442	-	274,760 7 , 562
4	Lead, pig lb.	-	_		-	-
5	Nickel, fine, con- tained in ore, matte or	-	-	~	-	-
	speiss lb.	4,826,783 718,141		48,168,090 5,045,197	6,479,250 960,621	43,989,648 4,398,920
6	Platinum, contained in concentrates or other forms. oz.	_	89		_	153
7	Silver, metal-	-	3,519	3,519	-	7,784
	lic, contained in ore, con- centrates, etc. oz.			35,264,018	24,260,358	9,729,445
	\$	10,318,158			13,925,884	
8	Micalb.	149,774 34,912	751,636 282,062		144,900 35,563	517,045 156,097
9	Mineral pig- ments, iron oxides, och- res, etclb.	1,406,000 7,110				1,204,200 8,351
10	Mineral water gal.	324	2,867		_	84
11	Oils, mineral,	218	2,093		-	21
	coal and kerosene, crudegal.	-	18,500 3,964		-	3,650 379

EXPORTS OF CANADA.

•		1915.			1916.		
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No
83,250,198 9,489,729	11,062,501 85 3, 900	51,614,537 5,319,457	62,677,035 6,173,357	13,754,500 1,043,360	77,049,900 9,774,964	90,804,400 10,818,324	1
• _	- -	9,861,780 1,371,889	9,861,780 1,371,889	· –	20,241,900 3,851,749	20,241,900 3,851,740	2
274,600 7,562		723,100 12,534			1,949,700 46,718	1,949,700 46,718	3
=	- -	12,203 483			41,400 1,248	147,600 8,698	4
50,580,536 5,374,738	10,838,477 1,601,251	34,394,086 3,439,539	45,412,017 5,063,656	11,610,100 1,779,801	58,832,900 5,934,968		5
153 7,784	_	46 2,171	46 2,171	- -	399 25,426	399 25,426	6
36,758,276 20,971,538	16,533,652 8,848,064	8,106,728 4,274,734	25,355,305 13,516,390		9,803,830 5,003,735		7
707,934 208,526	126,397 31,856	717,221 184,082	852,752 217,800	118,361 34,161	745,802 194,739	864,163 228,900	8
3,951,900 19,638		1,198,100 10,422			2,519,800 18,780	3,261,800 21,825	9
1,757 610			981 82	-	147 39	147 .39	10
3,650 379	_	17,120 1,177			24,474 $1,059$	24,933 1,109	11

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No.	Principal articles		1913.			1914.
110.	by classes.	United Kingdom.	United States.	$\begin{array}{c} \text{All} \\ \text{Countries.} \end{array}$	United Kingdom.	United States.
	VI. Mineral produce—					
1	Oils, mineral, coal and kero- sene, refined. gal.	-	157 24	40,641 6,723		$18,876 \\ 2,725$
	Total oils gal.	_ _	18,657 3,988		-	22,526 3,104
	Ores—					
2	Antimony ton	_	_	_	_	<u>-</u>
3	Corundum ton	235 29,920	1,393 150,463	1,813 196,013	150 20,927	673 77,707
4 5	Iron ton Manganese ton	16,800 64,712	113,037 339,841	135,587 426,633	11,800 45,312	95,150 326,983
6	Otherton	162	303 15,580 428,090		180 178,995	10,991 292,113
	Total ores ton	61,108	130,018	568,198 153,384	12,130	106,814
	\$	155,740	918,967	1,191,147	245,234	696,803
7	Phosphates ton	_	Ξ	-	_	· 187 497
8	Plumbago, crude ore and concen- tratescwt	604	33,800	34,664	1,540	28,496
	\$	2,065	75,680			73,569
9	Pyrites ton	-	3,427 7,007	3,427 7,007	_	46,293 212,220
10	Saltlb.	_	191,700 1,150	$375,650 \\ 3,358$	_	147,300 1,084
	Sand and gravel. ton	_	646,285 443,618	646,345 443,638	_	685,143 485,578
12	Stone, ornamen- tal, granite, marble, etc.,					
	unwrought.ton	=	2,524 1,889		-	· 5,396
13	Stone, building, freestone, lime-		114.00	114.60		
14	stone, etc ton \$ Stone, crushed ton	_	114,685 29,110			192,327 93,007
1.4	\$				- 1	_

EXPORTS OF CANADA.

		1915.			1916.		
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.
					*		
21,793 3,119	_	-	1,256 235	151,864 12,276	139,435 12,112		1
25,443 3,498	_	17,120 1,177	18,376 1,412	151,864 12,276	163,909 13,171	512,443 54,853	
831 99,744 113,650 398,023 		5 1,484 717 60,023 130,496 345,119 90 1,950 12,549 400,421	337 19,769 933 82,358 130,496 345,119 90 1,950 12,764 645,873	928 67,667 42 4,280 - - - 133 181,074	141 10,106 137 17,636 82,869 213,801 539 26,620 48,049 1,035,498	1,069 77,773 179 21,916 82,884 213,861 539 26,620 48,185 1,217,262	2 3 4 5 6
125,918 1,232,760	586 146,504	143,857 808,997	144,620 1,095,069	1,103 253,021	131,735 1,303,661	132,856 1,557,432	
187 497	<u>-</u>	· 60 180	60 180	, -	282 3,403	282 3,403	7
30,127 81,209	<u>-</u>	9,388 21,490	9,944 $24,120$	_	8,060 18,976	8,060 18,976	8
46,293 212,220		95,901 393,085	95,901 393,085	- -	145,021 550,330	145,021 550,330	9
369,900 2,140 685,143 485,578	15 -	408,000 1,847 959,039 808,012	951,900 5,509 959,039 808,012	64,900 667 - -	246,800 1,811 774,189 319,608	837,300 5,536 774,189 319,608	10 11
160 5, 3 96		95 399	95 399	- -	44,992 18,599	44,992 18,599	12
192,327 93,007 - -	- - - -	62,600 45,950 28,995 20,080	62,600 45,950 28,995 20,080	- - -	28,658 21,552 42,003 25,016	28,658 21,552 42,003 25,016	13 14

10.—Exports of Canada to United Kingdom, United States and All Countries in quantities and values by classes of home produce in the four fiscal years 1913-1916—con.

NT.	Principal articles		1913.			1914.
No.	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.
1	VI. Mineral produce— concluded. Stone, for manu- facture of grindstones, roughton \$	-	· _		-	-
	Total stone ton	_	117,209 30,999	117,209 30,999		192,487 98,403
2	Other articles of the mine "	37,638	233,221	292,891	3,300	74,313
3	VII. Miscellaneous produce—totals. " Coffeelb.	13,655 - -	80,349 84,540 11,247			99,048 53,478 8,342
4	Contractors' out-		11,21	11,000	_,	0,012
5	fits	_	=	5,589 410	$1,110 \\ 102$	1,880 216
6	Ricelb.	- 1	-		-	100
7	Rice meal lb.	858,000 12,660	120,000 2,670			1,667,400 38,059
8	Other miscellane- ous articles "	995	66,432			51,413
9	Coin— Gold and silver " Copper"		Ξ	_	54 -	1,015

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for comsumption in the four fiscal years 1913-1916.

No.	Principal articles		1913.	1914.		
	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.
11	I. Agricultural produce —totals\$ Bamboo reeds			55,391,008		
12	cut to length " Breadstuffs, etc., viz Biscuits, all	94	5,353	8,622	479	5,999
	kinds lb. \$	1,810,780 221,402				

EXPORTS AND IMPORTS OF CANADA.

10.—Exports of Canada to United Kingdom, United States and All Countries in quantities and values by classes of home produce in the four fiscal years 1913-1916—con.

		1915.			1916.		
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.
-	_	54	54	_	180	180	1
	_	294	294	-	900	900	
192,487 98,403	-	91,744 66,723	91,744 66,723	- -	115,833 66,067	115,833 66,067	
83,404	3,933	93,876	102,652	370	3 8,819	39,398	2
122,307 66,933 11,517	179,695 6,000 1,440	453,755 90,401 17,041	664,469 107,397 21,117	6,171,139 4,000 1,000	320,462 366 106	6,793,247 11,565 3,086	3
3,380 352	- - -	167,191 3,154 81	186,831 3,329 105		89,985 30 3	103,524 4,354 467	4 5
100	-	1,915,108		200	2,848,434		6
2,613,800 45,876		76,154 4,310,910 109,242	84,498 4,310,910 109,242		111,260 3,978,240 104,927	226,475 3,978,240 104,927	7
63,340	178,210	83,464	2.62,009	6,170,130	14,066	6,354,453	8
1,219	45	482 100	567 100	-	_ 115	200 115	9 10

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916.

		1915.		1916.			
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.
53,544,539	1,951,276	43,183,964	52,449,384	1,318,844	47,794,990	54,018,369	
9,582	121	1,989	3,331	124	9,813	15,342	11
2,928,648 361,106					705,546 51,865		

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entere for consumption in the four fiscal years 1913-1916—con.

No.	Principal articles		1913.			1914.
,	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.
	I. Agricultural produce —con.					
	Breadstuffs, etc., viz.					
1	Macaroni and vermicelli lb.	110,791	695,315		214,376	592,838
2	Rice, all kinds. lb.	$\begin{array}{r} 4,849 \\ 6,996,981 \\ 218,217 \end{array}$	$34,462 \\ 1,424,043 \\ 56,604$		7,270,434	31,148 $2,475,710$ $91,245$
3	Rice and sago flour lb.	744,453	47,232	1,145,592	76,792	301,913
4	Other bread- stuffslb.	16,242 1,078,359	2,029 432,655	28,715 5,014,777	77,175	14,785 615,001
	\$	40,047	17,061	171,905	4,764	21,130
	Total bread- stuffs lb.	10,741,364 500,757	3,086,532 153,594	72,244,780 2,339,503	9,914,649 544,037	4,500,266 207,635
5	Grain and products of- Beansbush. \$ Indian corn for	83,963 161,103	80,111 185,336	400,848 777,375	30,494 60,114	30,888 84,619
v	distillation purposesbush.	-	975,252 686,549	975,252 686,549	-	1,056,546 740,768
7	Indian cornbush.	4,034 3,838	8,883,292 5,511,510	8.901.946	6 12	5,614,094 3,612,203
8	Oatsbush.	3,574 $2,553$	203,542 80,579	207,281 83,316	2,707 2,668	59,266 23,519
9	Peasbush.	36,577 54,542	59,199 174,924	166.894	25,886 51,986	31,574 108,227
10	Wheatbush.	10 13	616,383 549,545	616,395 549,617		133,229 115,410
11	Other grainsbush.	130 173	126,870 86,124	127,301	47 80	57,385 40,605
	Total grains.bush.	128,288 222,222	10,944,649 7,274,567	11,395,917 8,070,100	59,280 115,120	6,982,982 4,725,351
12	Bran, mill feed,	53,269	16,344	70,947	10,456	19,549
13	Cereal foods, prepared	28,498	322,835		25,399	317,470
14	Indian or corn meal bbl.		55,754	55,754	_	51,024
15	Oatmeallb.	$\begin{array}{c} - \\ 24,564 \\ 1,226 \end{array}$	176,804 70,710 2,121	176,804 95,274 3,347	$30,346 \\ 1,475$	168,803 7,568 450

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

		1915.		1916.			
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.
10,543,569 493,330 61,904,867 1,542,247	122,836 7,281 6,539,662 184,502	1,092,481 60,959 963,004 41,996	6,701,681 307,144 72,891,845 1,571,232	$\begin{array}{r} 4,154\\ 319\\ 1,248,291\\ 34,153\end{array}$	1,679,688 102,097 828,897 38,283	2,564,933 155,333 79,454,700 1,550,566	1 2
979,043 31,737	$144,156 \\ 4,802$	160,292 8,082	768,627 24,479	20,628 1,133	315,036 18,758	1,116,155 38,000	3
4,368,291 117,815	92,410 4,669	599,689 19,946	3,781,668 96,257	38,217 2,462	561,086 22,901	3,367,054 103,207	4
80,724,418 2,546,235	8,558,966 412,297	3,720,639 199,535	86,790,635 2,290,378	1,999,232 150,537	4,090,253 233,904	87,944,428 2,015,167	
177,434 349,330	27,409 49,825	29,581 76,722	170,273 323,991	114 321	130,774 388,353	211,534 561,169	5
1,056,546 740,768 6.141,933 3,950,934 61,974 26,189 125,972 267,659 133,370 115,675 58,370	600 15 66 2,282 2,167 4,130 8,138	901,401 688,980 8,101,779 5,907,047 1,407,133 696,167 28,765 80,419 1,870,174 1,803,338 98,778	903,401 690,355 9,361,826 6,734,199 1,411,400 701,365 68,549 144,094 1,870,174 1,803,338 99,737	- 16 43 3,648 3,721 1,720 5,110 78 20 72	378,961 265,573 7,548,545 5,601,919 2,757,463 1,229,813 11,224 32,116 224,321 253,117 39,375	378,961 265,573 7,818,191 5,764,025 2,762,388 1,234,031 26,667 61,418 224,399 253,137 42,944	6 7 8 9 10
41,828 7,755,599 5,492,383	34,846	78,771 12,437,611 9,331,444	79,953 13,885,270 10,477,295	5,648 9,333	27,748 11,090,663 7,798,639	30,301 11,465,084 8,169,654	
30,167		47,778	56,710	8,333	43,700	52,455	12
346,761	16,040	241,738	261,087	11,760	183,699	197,226	13
51,034 168,818 37,914 1,925	25,201	61,367 217,108 9,351 454	61,367 217,108 34,552 1,919	9,676 579	53,427 180,819 5,481 343	53,428 180,823 15,157 922	14 15

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

	Principal articles		1913.		1914.		
No.	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	
	I. Agricultural produce —con. Grain and products of —con.						
1	Wheat flour bbl.	28 165	59,013 267,541		23 124	55,144 239,461	
2	Other grain pro- ducts"	70,810	139,690	221,777	140,028	139,396	
	Total grain products " Grand total	153,96 8	925,335	1,094,003	177,482	885,129	
	breadstuffs. "	876,947	8,353,496	11,503,606	836,639	5,818,115	
3 4	Broom corn " Cane and rattans,	1,166	372,322	377,462	-	323,445	
5	not manufact'd "Cidergal.	1,333 991 1,045	3,517	4,762	1,823	3,933	
6 7 _é	Cocoa beans, not roasted, crushed or ground lb. Cocoanuts No.	917,339 132,200 80,200 2,076	4,845,338	6,613,083 903,446 4,472,968	759,129 110,540		
8	Cotton wool or raw cotton lb.	-	77,457,809 8,735,191	77,457,809	_	76,993,026 9,752,437	
9	Fibre, Mexican, istle or tampico cwt.	100 1,412	2,261	2,465	209	1,538	
10	Fibre, vegetable, n.e.scwt.	1,822 15,346	6,351	8,811	1,315	5,540 50,263	
11	Florists' stock Fruits, dried, in-	17,109				65,742	
12	cluding nuts— Apples lb.	_	339,758 16,520			259,034 15,576	
13	Currants lb.	132,308 7;508	2,209,762 140,649	12,217,006 655,735	193,705 9,030	2,069,396 129,311	
14 15	Dates lb. \$ Figs lb.	7;508 318,960 10,445 317,176	3,453,111 190,316 1,041,028	3,983,050 208,938 4,421,294	452,861 15,801 245,795	3,602,157 210,045 1,185,701	
16	Prunes and	13,335	60,512	233,045	9,677	74,340	
17	plums lb.	338 63 341,762 24,923		466,868 24,423,150	969 586,629	10,382,578 538,262 11,532,005 668,831	

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

	•	1915.		1916.			
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.
55,207 239,833	38 211	54,558 255,731	54,705 256,533	7 47	34,460 179,414	34,590 180,597	1
291,223	85,205	193,077	285,640	33,890	156,056	196,658	2
1,078,727	108,486	955,886	1,078,997	54,609	744,031	808,681	
9,117,345	581,601	10,486,865	13,846,670	214,479	8,776,574	10,993,502	
324,590	61	285,513	285,574	-	337,688	337,688	3
68,551 5,897	2,582 1,484	46,931	50,101 3,594	314 595	89,675	99,202 2,145	4 5
3,341	1,301	1,943 1,101	2,514	568	1,544 1,013	1,670	Э
6,887,757 961,334	931,500 126,195	2,784,300 345,450	5,760,873 710,407	889,755 143,277	3,343,900 555,745	6,696,169 1,099,536	6
4,057,737 117,665	-	319,539 10,207	3,908,817 83,758	-	256,463 7,439	4,267,912 88,688	7
76,993,026 9,752,437	1,016 183	73,031,437 6,533,448	73,032,453 6,533,631	1,073 176	96,922,778 10,250,699		8
1,857 20,317	47 588	864 11,538	960 13,004	25 297	1,894 20,824	1,919 21,121	9
7,450		7,107	8,128	806	11,958	13,286	10
70,187 467,695	7,691 12,878	79,418 56,007	90;382 322,945	11,138 3,821	149,415 52,622	168,501 219,764	11
259,034	-	115,366	115,366	-	668,256	668,256	12
15,576 10,670,300	88,273	7,336 2,929,150	7,336 10,928,641	45,536	41,251 3,214,659	341,251 8,655,754	13
545,213 4,371,230 243,194		200,120 2,837,443 195,668	-583,167 3,199,934 208,017	2,264 $286,324$ $10,610$	$\begin{array}{c} 273,552 \\ 3,517,388 \\ 265,727 \end{array}$	575,191 3,825,766 278,179	14
3,277,450 186,226	158,709	1,394,498 91,323	3,279,422 188,696	33,624 1,321	1,147,838 74,777	1,741,471 99,527	15
10,592,068 550,175		8,040,254 514,809	8,263,372 528,262	24,252 1,356	10,985,491 587,549	11,016,893 590,049	16
21,664,379 1,242,253	226,734	16,100,284 1,060,375	22,618,070	• 24,262	23,516,992	24,275,811	17

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

No.	Principal articles		1913.			1914.
NO.	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.
	I. Agricultural produce —con.					
1	Fruits, dried, in- cluding nuts—con. Other dried					
2	fruits lb. \$ Nuts, all kinds lb.	$\begin{array}{c} 15,098 \\ -1,887 \\ 689,633 \end{array}$	5,091,467 346,692 9,286,352	5,527,385 365,815 18,234,794	332,033 $22,010$ $917,659$	3,581,452 $238,466$ $8,303,790$
_	\$ Total dried	82,504	641,846	1,686,948		636,733
	fruitslb.	1,815,275 140,665	48,142,094 2,737,466	78,089,036 4,982,945	2,752,375 188,815	40,916,113 2,511,564
3	Fruits, green— Apples bbl.	· _	319,726	320,325	_	330,904
4	Bananasbunches	-	834,220 2,122,680 2,347,047	837,134	-	1,104,292 2,624,887 2,657,615
5 6	Berries, all kinds "Cherries lb.		581,632 969,986 102,855	581,754 971,619	-	680,160 1,072,300 119,021
. 7	Cranberriesbush.		49,853 131,590	49,853 131,590		73,626 133,072
8 9	Grapes lb. Oranges, lemons,	948,188 78,463	282,521	380,798	117,429	6,045,250 351,488
10	Peacheslb.	107,120 - - -	14,579,107 $330,589$	14,579,147 $330,599$		3,464,376 12,136,954 353,440
11 12	Pineapples No. \$ Plums bush.	- - -	4,123,501 303,168 151,648	$4,129,662 \\ 303,841 \\ 151,650$	_	4,259,935 344,258 123,527
13	All other *	1,750	267,563	267,580 389,256	-	316,524 465,091
	Total fruits, green "	187,333	9,142,600	9,851,108	237,386	9,989,337
14 15	Fruits, preserved "Hayton	151,429 _	465,101 36,472 485,564	787,828 36,472 485,564	-	423,203 19,923 288,023
16	Hemp, dressed and undressed cwt.	18,825	33.070	64,990 381,797	7,391	42,498 351,336
17	Hopslb. Maltbush.	112,389 107,291 40,501	1,225,795 372,747	1,658,113 $522,398$	117,942 44,663	1,513,593 375,957
18	s	26,706 26,673				247,143 192.547

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

		1915.			1916.		
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom	United States.	All Countries.	No.
4,275,201 278,151 19,568,801 1,918,689	330 37 639,235 72,425	3,971,424 246,295 9,138,936 734,895	4,116,280 256,669 17,241,610 1,721,680	1,750 292 297,470 49,568	5,927,050 288,270 10,527,498 876,563	6,064,324 297,500 16,318,342 1,596,003	1 2
74,678,463 4,979,477	1,446,638 107,444	44,527,355 3,050,821	69,762,695 4,935,598	713,218 68,219	59,505,172 3,952,455	72,566,617 5,096,728	
330,907 1,104,302 2,635,099 2,663,453 681,001 1,084,797 120,397 73,629 133,078 7,712,447 490,128	- - - - - - - 635,276 48,086	269,305 646,751 2,548,726 2,295,692 607,177 936,507 102,155 84,582 109,257 5,533,640 266,886	269,359 646,994 2,549,926 2,296,381 607,319 938,704 102,397 84,768 109,500 6,200,160 317,183	- - - - - - 453,092 44,822	274,966 742,201 2,192,898 2,230,826 435,464 564,779 48,598 51,153 96,731 5,637,637 274,028	275,130 742,692 2,192,898 2,230,826 435,870 565,806 48,725 51,153 96,731 6,191,479 327,927	3 4 5 6 7 8
4,338,086 12,137,209 353,483 4,272,285 345,130 123,531 316,560 472,887	- - - -	3,746,792 12,733,661 340,739 - 302,831 104,896 251,762 405,522	$\begin{array}{c} - \\ 305,372 \\ 104,904 \\ 251,791 \end{array}$	33,538 - - - - - - 152	3,564,060 13,182,317 240,582 - 269,919 110,662 182,685 291,562	3,881,729 ,13,182,317 240,582 - 270,504 110,662 182,685 298,682	9 10 11 12 13
11,018,505	92,589	9,075,564	9,644,623	78,512	8,376,656	8,756,953	
634,775 19,923 288,023	· –	289,267 16,078 208,294		15,015 _ _	188,778 9,881 137,387	252,569 9,881 137,387	14 15
55,572 448,970 1,957,042 579,871 283,862 238,373	$egin{array}{cccc} 24,522 \\ 137,673 \\ 31,973 \\ 2,3830 \end{array}$	1,185,195 221,193 75,696	$\begin{array}{c} 318,914 \\ 1,367,106 \\ 278,310 \\ 88,002 \end{array}$	8,054 76,750 134,014 38,787 1,440 2,139	38,332 292,051 636,346 97,088 32,120 29,369	50,914 401,516 770,360 135,875 33,560 31,508	16 17 18

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

-						
No.	Principal articles		1913.			1914.
	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.
	I. Agricultural produce —con.					
1	Manila grass cwt.	14,606	186,984 1,318,245	343,644		
2	Oils, vegetable gal.	94,003 238,651	4.037,224	4,664,593	196,129	
3	Oils, vegetable lb.	180,802 825,930	1,885,758 228,784	1.200.404	175,145 187,645	96,027
4	Pickles gal.	70,676 $350,214$	25,221 152,554	107,108 707,214	13,297 313,154	7,084
5	\$ Plants and trees "	296,386 15,683	98,315	456,546	292,525	69,631
	Seeds, garden, field, etc					
7	Seed, flax lb.	132,519	282,184	327,376	39	56,336
8	Seeds, all other. "	7 118,121	9,395 37,058			
	Total seeds "		1,166,534			1,260,008
9	Strawton	_	1,151			311
10	\$		10,026		-	3,342
	Sugar, maple, and maple syrup lb.	$\frac{350}{35}$	$23,934 \\ 2,678$		-	23,092 2,249
11	Tobacco, unmanu- factured lb.	120,035	19,873,932	22,153,588	97,806	15,515,446
12	Vegetables *	38,905 $337,215$	4,893,065 2,396,093	5,719,755 3,242,214		4,353,184 2,516,677
	Other agricultural produce	ĺ	57,376			58,264
	-	41,750	51,510	100,190	20,000	30,204
	II. Animals and their produce—totals. \$	4,833,470	21,671,491	41,088,978	3,579,810	15,514,944
14	Animals, living— Cattle	304	7,361	8,661	174	7,255
	8	41,278	187,904	242,956	28,225	215,310
15	Dogs No.	194 $10,279$				
.16	Fowls, domestic, pure bred No.	994	26,114	27,118		
17	Hogs \$	4,583	40,296	45,026		
18	Horses No.	2,126 613,288	2,879 17,537 1,862,358	19,924 2,569,826	1,519	6,436
19	Sheep No.	1/1	229,757	229,771	176	209,919
20	Other animals "	550 2,872	627,127 154,801		5,722 3,974	638,268 190,359
	Total animals, living "	672,850	2,904,965	3,699,436	400,911	1,985,999

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

		1915.			1916.		
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.
					,		
189,010 1,384,031 3,630,223 2,014,819 293,512 21,075 568,045 424,576 408,585	24,947 150,028 129,558 154,337 10,074 204,171 201,997	246,839 1,671,608 3,292,094 1,526,181 76,983 5,829 51,399 31,366 233,357	283,660 1,883,551 3,694,930 1,943,471 231,752 15,925 358,741 288,910 278,513	62,127 208,765 178,837 105,020 7,563 65,713 68,689	369,733 2,553,221 4,600,426 2,866,001 65,889 5,834 65,818 34,439 166,340	3,277,129 191,179	1 2 3 4 5
1,367,085 68,712 2,906 285,426	210,043 - - 139,582	1,800,977 11,872 353 76,779	2,058,436 12,376 366 289,699	196,534 - 42,578	2,107,682 2,936,080 65,149 91,744	4,343,136 96,941	6 7 8
1,655,417	349,625	1,878,109	2,348,501	239,112	2,264,575	2,625,520	
312 3,357	-	198 2,955	198 2,955		93 1,187		9
23,092 2,249	_	20,564 2,099	20,564 2,099		5,756 588	8,156 733	10
17,598,449 5,109,641 3,306,930	30,226	4,226,593	4,718,488	95,957 27,040 31,591	19,806,720 4,262,023 1,990,297	4,624,607	11 12
112,821	21,550	23,340	53,940	40,294	81,290	125,122	13
29,880,211	2,874,649	15,329, 058	27,873,971	4,801,505	22,686,093	37,555,794	
9,727 269,757 888 38,098	10,125 113	516	636	29,596 59	409 35,752 441 18,723	65,398 500	14 15
28,761 58,238 5,928 8,099 1,258,867 210,095 643,990 236,701	492 3,087 150 178 52,656 280 3,924	75,647 42,236 2,609 3,070 378,064 110,726 364,235 140,986	2,759 3,352 471,202	1,326 - 80 34,018 70 750	34,329 27,992 413 1,593 261,224 68,535 231,160 51,078	34,532 29,368 413 1,715 297,342 68,646 233,345	16 17 18 19 20
2,511,585	79,266	1,038,526	1,224,806	70,046	626,342	703,900	

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

No.	Principal articles		1913.			1914.
NO.	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.
	II. Animals and their produce—cen.					
1	Bones, crude, and bone dust, etc. cwt.	24,141	59,732	99,271	16,106	64,196 116,310
2	Bristles lb.	57,599 95,999	70,863	252,418	111,983	67,191
3	Eggsdoz.	82,895 6,035	13,158,538	13.240.111	790	54,880 10,795,682
4	Feathers *	1,597 $106,048$	2,776,070 57,053	2,783,665 190,389	211 49,491	$\begin{array}{c} 2,561,221 \\ 40,032 \end{array}$
	Fur skins, not dressed "	379,194	3,561,227	5,599,199	250,269	1,388,415
6	Fur skins, wholly or partially					
7	dressed " Grease and degras lb.	384,094 503,182	325,113 $1,639,507$	2,434,441	442,201	148,503 1,166,650
8	Grease, rough lb.	15,264 5,367	85,123 13,245,724	$111,447 \\ 13,684,437$	15,377 402,862	
9	Hair, cleaned or	379	867,433		24,810	Í
10	uncleaned \$ Hair, horse lb.	9,210 42,461	243,224	287,815	31,470	92,426
11	Hatters' furs	42,403 10,022			26,865 $12,675$	
12	Hides and skins, raw lb.	6,897,460	18,019,964	64,856,440		11,912,603
13	Honey lb.	$\begin{array}{c c} 1,227,044 \\ 71,174 \end{array}$	351,392	$652,\!817$	706,690 16,201	2,094,514 $265,935$
14	Milk, condensed. lb.	5,969 22,327	219,881	261,555	1,539 $85,079$	38,674 247,001
15	Milk and cream,	2,583	15,819	21,171	5,320	16,791
16	Oils, animal gal.	6,103	109,702	117,653	5,537	236,772 60,873
	Provisions, viz.—	3,265				37,974
17	Butter lb.	767,131 200,389	$1,100,431\\311,022$	7,989,269 2,081,989	$91,900 \\ 24,322$	262,840 73,419
18	Cheese lb. \$	69,911 14,688	$371,454 \\ 76,619$	$\begin{array}{c} 1,495,758 \\ 302,153 \end{array}$	$ \begin{array}{c} 49,472 \\ 12,066 \end{array} $	336,041 68,733
19	Lard and lard compound, etc. lb.	368,291				6,733,993
26	Meats, viz.—	40,141	1,472,084	1,520,450	40,417	743,173
20	Bacon and hams, shoul-	40.000	10 501 503	10 554 004	40.150	F 000 000
24	ders and sides lb.	9,086	13,501,736 1,936,565	1,946,278	10,767	7,060,936 1,171,691
21	Beef, salted lb.	12,500 1,013	1,005,607 67,991	1,018,857 69,057	2,740 220	640,191 52,271
22	Beef, fresh lb.	Ξ	l I	609,707 57,712		235,284 43,828

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years, 1913-1916—con.

		1915.			1916.		No.
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	140.
		1					
120,025 209,505 257,251 214,998	40,273 97,204 70,790 61,019	64,310 119,181 61,888 67,557	109,389 220,450 138,956 132,040	3,214 6,933 42,707 41,055	62,555 91,378 128,225 120,486	67,885 101,852 187,352 174,909	1 2
11,274,036 2,630,364 121,070	1,143 337 15,575	4,191,968 950,855 19,397	4,354,611 1,005,976 39,320	272 68 1,863	3,655,703 770,462 20,378	3,783,952 786,100 23,017	3
2,241,877	68,239	1,124,144	1,328,864	33,087	1,937,386	1,986,581	5
699,979 1,828,930 87,067 12,166,081 794,477	62,583 364,981 10,682 2,653 198	$135,252 \\ 1,495,780 \\ 80,474 \\ 11,840,628 \\ 749,463$	$\begin{array}{c} 375,675 \\ 1,916,816 \\ 94,457 \\ 11,869,101 \\ 751,756 \end{array}$	$40,402 \\ 659,935 \\ 27,154 \\ 18,271 \\ 1,264$	239,820 2,833,127 153,116 7,824,418 536,221	3,493,062	6 7 8
109,194 126,258 102,140 92,689	5,746 15,984 17,323	61,872 50,488 41,544 91,285	72,428 67,401 59,622 105,976	2,055 1,155 1,351 759	32,233 150,606 98,790 90,385	35,881 151,761 100,141 91,144	9 10 11
39,016,872 8,777,694 538,560 55,985 453,417 38,416	3,636,412 753,856 10,902 1,351 15,095 1,515	25,252,917 5,124,285 130,956 17,240 97,336 6,889	59,110,483 12,828,215 163,827 19,661 120,845 9,485	4,237,772 874,879 2,693 194 5,916 712	18,364,233 4,363,538 256,048 30,507 46,512 3,177	53,457,468 12,440,979 429,078: 38,605 53,258 3,987	12 13 14
236,772 66,410 39,665	6,293	77,413 45,831 25,529	77,413 52,124 27,857	2,940 1,043	13,914 75,030 43,096	13,914 77,978	15 16
7,317,259 1,823,994 1,512,108 299,223	35,628	1,534,232 375,394 425,560 80,812	6,822,540 1,678,056 1,162,465 229,094	64,456 20,087 16,614 5,154	3,072,050 745,860 .577,318 104,533	4,309,831 1,092,800 971,821 187,873	17 18
7,089,650 792,025		2,588,184 247,484		2,137 253	7,354,409 663,056	7,969,945 666,102	19
7,113,029 1,182,899 642,931 52,491 5,561,911 390,049	2,875 5,861 517	1,493,708 239,551 1,005,010 78,944 156,305 26,800	243,483 1,012,641 79,648 771,295	651 400 30	2,714,817 343,316 5,083,739 470,872 4,252,387 374,499	2,721,682 344,553 5,090,889 471,567 4,252,387 374,499	20 21 22

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

			1913.		1914.		
No.	Principal articles						
110.	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	
1	II. Animals and their produce—con. Meats, viz.—con. Canned meats and canned poultry and						
2	game lb. \$ Extracts of meats, fluid	1,098,790 201,995	692,658 128,544		1,523,044 276,086	544,451 105,479	
3	beef, etc " Mutton and	96,381	197,520	,	()	282,297	
4	lamb, fresh lb. \$ Pork lb. \$	$\begin{array}{c} - \\ - \\ 10,246 \\ 956 \end{array}$	$4,284,300 \\ 439,401 \\ 10,191,235 \\ 1,025,035$	543,779 10,204,676	$ \begin{array}{r} 251,287 \\ 25,151 \\ 3,829 \\ 414 \end{array} $	3,821,777 425,941 12,092,507 1,203,411	
5 6	Poultry and game " Other meats lb.	9,969 $32,283$ $5,126$	379,066 3,642,542 537,923	402,634 4,168,509	´ -	258,387 3,004,758 496,998	
	Total meats "	324,526	4,712,045				
7 8 9 10 11	Rennet	3,584 46,637 10,473 8,022 1,555 4,573,672 1,081,706 109,355	35,885 101,478 296,740 80,024 24,934 1,097,799 217,041 109,789	$\begin{array}{c c} 162,474\\ 354,147\\ 116,173\\ 36,255\\ 9,209,170\\ 2,063,028\\ \end{array}$	68,131 19,653 1,046 379 3,929,650 1,014,157	84,604 360,163 54,863 18,310	
	III. Fisheries produce —totals\$	247,971	915,759	2,674,776	246,858	835,520	
13 14	Anchovies and sardinesboxes Cod, haddock,	1,481,866 82,977	53,904 5,322				
15	ling and pollock, all kinds lb.	63,654 3,839	354,821 $18,476$ $2,387,455$	15,068,061 691,571 2,514,833	28,780 1,880 -	242,920 13,159 1,553,759	
	## S	1,075,773 44,823	$\begin{array}{c} 123,371 \\ 187,054 \end{array}$	131,905 $13,267,682$	1,417,096	86,286 297,312 16,016	

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

		1915.			1916.		
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.
				-			
2,466,763 430,803	1,010,340 173,600	283,884 46,610	1,466,556 244,346	88,595 24,506	199,245 30,900	306,205 58,875	1
550,840	182,604	269,250	472,204	136,405	320,377	461,934	2
5,610,812 566,794 12,102,244 1,204,505	- 6,850 693	2,955,592 335,933 8,488,988 820,235	3,451,812 370,330 8,499,505 821,411	- - 625 76	2,715,338 325,217 52,773,737 5,851,531	2,841,838 334,856 52,783,487 5,852,595	3
293,513 4,007,851 595,959	7,164 - 4,110	69,494 1,518,582 280,416	90,712 1,857,168 323,374	1,055 1,120 279	47,775 10,568,752 1,258,593	55,051 10,700,156 1,275,870	5 6
5,267,853	371,563	2,167,233	2,716,338	163,002	9,023,080	9,229,800	
53,261 162,662 413,821 87,762 29,131 7,252,119 1,872,089 202,675	5,266 82,571 22,192 9,931 4,001 3,795,798 1,108,157 14,807	46,825 82,023 374,122 56,811 19,890 7,460,638 2,094,627 109,742	72,564 174,543 433,739 78,804 28,700 13,193,986 3,717,039 143,872	4,702 73,217 23,016 14,257 5,346 9,192,059 3,393,914 9,949	82,295 81,436 355,943 54,640 17,605 5,357,199 2,373,292 67,734	97,712 178,963 379,924 80,302 26,302 21,140,729 7,999,284 80,069	7 8 9 10 1i 12
2,331,772	207,930	588,717	1,856,298	124,505	570,986	1,591,073	
7,446,699 418,377	1,002,129 56,591	86,301 7,853	5,551,898 317,675	687,364 35,947	87,350 6,707	3,602,900 224,852	13
8,510,134 442,106	112 8	267,628 15,739	7,439,420 368,033	-	135,132 10,490	2,965,975 152,753	14
2,314,059 127,129 7,966,894	_	1,104,702 $54,470$ $261,593$	1,544,680 79,968 9,816,424	- - 882,899	634,329 25,163 280,241	904,299 38,927 15,523,961	15 16
238,918		14,960		56,834	16,134		

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

9400000	Principal articles		1913.			1914.
No.	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.
	III. Fisheries produce —con.					
1 2	Lobsters\$ Mackerellb.	6,266 325	3,564 13,968 1,182	83,905	220 6,600 320	3,491 4,361 647
3 4	Oysters	, 851 3,847	404,647 $613,217$	406,818 $1,677,427$	75 - -	388,431 $2,107,343$
	Seafish, other lb.	359 113,709 13,717	83,708 219,620 22,191	157,146 691,483 80,483	62,116	61,838 80,141 6,897
U	Other fish, fresh, pickled, smoked, etc	95,820	122,980	284,694	89,879	132,720
	Total fish "	242,711	795,573	2,430,494	240,305	714,711
7 8 9	Fish oil— Cod	- 3,153 1,903 - - 140 94	3,522 1,330 9,522 6,222 1,213 672 51,597 18,340	56,332 38,922 22,176 41,839 25,509 82,608	379 397 2,131 1,188 - - 6,975 3,845	$ \begin{array}{r} 20 \\ 20 \\ 32,444 \end{array} $
	Total fish oils gal.	3,293 1,997	65,854 26,564	283,585 134,195	9,485 5,430	38,571 16,604
11	Other articles of fisheries "	3,263	93,622	110,087	1,123	104,205
	IV. Forest produce —totals "	63,145	20,016,029	20,138,388	82,005	16,601,319
12 13 14	Corkwood " D shovel handles " Felloes of hick- ory or oak,	3,137 2,102	27,360 69,112		858 7	20,696 71,044
15	rough sawn to shape only, etc " Handle, heading,	-	112,238	112,238	-	79,861
16 17	stave and shin- gle bolts " Hickory billets " Hickory and oak	=	262,428 86,246	262,428 86,246		219,032 69,995
18	spokes, etc " Hubs for wheels,	-,	308,820	308,820	-	231,328
10	etc"	463	136,020	136,733	67	74,893

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

*		1915.			1916.		
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.
26,110 $14,559$	_ 360	2,650 2,652	11,950 $3,012$	42	4,749 5,047	42,624 8,247	$\frac{1}{2}$
1,063	28	394	422	-	579	696	
390,449 $2,952,661$	21	256,048 118,197	259,063 731,004	2	280,198 $62,044$	283,536 951,775	$\frac{3}{4}$
112,602	28	7,310	46,803	17	6,627	55,190	
613,728	64,144	49,993	461,015	4,605	49,564	1,358,614	5
33,100	6,230	4,431	24,394	495	4,387	47,302	
314,682	72,311	119,351	281,780	17,245	84,663	157,203	6
2,104,536	200,100	483,206	1,649,105	110,582	439,697	1,341,740	
95,865	90	1,394	136,728	150	2,269	101,840	7
39,816	92	562	54,699	360	1,639	65,355	
22,466	1,186	6,212	20,442	63	10,791	11,969	8
18,702	879	4,541	13,945	882	13,742	15,407	9
34,307 $16,745$		3 2	10,836 $4,909$	_	_	43,326 $21,350$	J
62,997	11,529	28,933	49,868	22,210	62,189	113,596	10
24,752	6,285	12,547	22,993	12,452	23,918	51,390	
215,635 100,015	12,805 7,256	36,539 17,650	217,874 96,546	22,998 13,694	75,249 44,699	270,731 153,502	
127,221	574	87,861	110,647	229	86,590	95,831	11
16,789,413	15,174	9,553,706	9,613,891	5,222	5,216,715	5,240,154	
34,212	539	12,247	21,252	1,272	18,341	24,889	12
71,051	47	36,009	36,056	8	46,890	46,898	13
79,861	-	41,381	41,381	-	61,644	61,644	14
219,221 69,995	- 10	142,031 34,904	142,031 34,914	-	160,827 52,244	160,827 52,244	15 16
231,328	-	185,414	185,414	-	128,639	128,639	17
74,989	24	67,868	67,892	-	38,863	38,871	18

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

No.	Principal articles		1913.			1914.
140.	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom	United States.
	IV. Forest produce—	,				
1	Ivory nuts, vegetable\$	1,126	69,098	70,224	-	70,222
2	Fence posts and railroad ties "	-	1,856,711	1,856,711	-	2,326,843
3	Logs and round unmanufac- tured timber "	4,618	997,099	1,001,717	16,425	648,200
	Lumber and tim- ber, planks and boards, viz.—					
4	Boards, planks, deals, etcm. ft.	$\frac{45}{1,388}$	$443,502\\7,011,936$	$443,736 \\ 7,015,312$	219 8,611	266,638 4,931,371
5	Cherry, chest- nut ft.	-	26,127 882,698	26,329,658 892,963	-	22,661 774,658
6 7	Mahoganym. ft. S Oakm. ft.	398 44,449	3,378 429,973	3,785 475,148 80,788	408 $47,344$ 34	2,334 282,487
8	Pitch pine	$ \begin{array}{c c} & 2 \\ & 123 \\ & - \end{array} $	80,645 3,218,870 118,868	3,227,113 $118,868$	6,074 -	2,629,788 135,348
9	Timber, hewn and sawn "	-	2,435,376 800,560	2,435,376 800,560	419	2,912,363 521,825
10	Shingles M.	-	143,633 276,905	$\begin{array}{c} 143,965 \\ 277,551 \end{array}$		53,113 102,622
11	Staves	-	8,793 305,329	8,793 305,329	_	5,567 $181,624$
12	Walnutм. ft.	1	620	621	1	485
13	White ashm. ft.	60	43,797 $3,859$	43,857 $3,859$	73 -	$28,691 \\ 2,417$
	\$.	-	204,847	204,847	-	119,552
14	Other lumber and timber "	3,473	286,940	305,400	1,103	198,246
	Total lumber and timber "	49,493	15,897,231	15,983,456	63,624	12,683,227
	Wood for fuelcord	_	43,937 149,677	43,937 149,677	-	29,072 89,936
16	Other articles of the forest "	2,206	43,989	54,127	1,024	16,042

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

		1915.			1916.		NT-
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.
70,222		23,067	23,067	_	38,618	38,618	1
10,222		20,007	20,001		56,016	56,010	1
2,326,843	_	1,255,127	1,255,137	_	645,606	645,606	2
670.916	717	475 OG1	40E 0E2		205 052	205 067	3
679,816	717	475,061	485,953	-	325,953	325,967	3
205 440	100						
267,113 $4,945,091$	$ \begin{array}{r} 138 \\ 4,685 \end{array} $	157,740 $2,648,199$	157,884 $2,653,020$	- 46	70,356 $1,188,012$	70,368 $1,188,566$	4
23,226,168	_	13,619	13,663,000	_	10,224	10,234,000	5
805,169	-	460,450	462,729	-,	351,537	352,031	
2,827 $338,820$	$ \begin{array}{c} 62 \\ 8,043 \end{array} $	1,321 $144,710$	1,383 152,769	4 486	563 $64,145$	567 $ 64,631$	6
62,848 $2,660,839$	_	34,079 $1,419,823$	34,454 $1,437,924$	_	25,771 $972,994$	26,114 $983,541$	7
135,348	-	95,182	95,182	-	43,298	43,298	8
2,912,363		1,608,788		-	722,358	722,358	
523,244	435	543,924	544,483	385	72,014	73,903	9
53,871 104,166	-	16,232 28,707	16,606 29,494	_	5,719 8,682	5,719 8,682	10
5,567	-	3,177	3,177	_	1,200	1,200	11
181,624 486	_ _	122,727 384	122,727 384	- 2	$34,173 \\ 678$	34,173 680	12
28,764 $2,417$	_	27,561 $1,357$	$27,561 \\ 1,370$	532	$45,116 \\ 634$	45,648 634	13
119,552		70,787	71,443	_	30,770	30,770	10
203,983	639	133,933	138,843	522	152,221	154,580	14
12,823,615	13,802	7,209,609	7,249,781	1,971	3,642,022	3,658,883	
				1,0.1			
29,072		23,145	23,145	_	18,890	18,890	15
89,936	-	63,856	63,856	-	45,724	45,724	
18,324	35	7,132	7,167	-	11,344	11,344	16

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

No.	Principal articles		1913.			1914.
110.	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.
	V. Manufactures-					
	totals\$	119,878,589	276,461,624	456,463,594	115,569,081	242,037,553
1	Ale, beer and	407.070			405 500	
	porter gal.	495,058 454,388	1,473,919 868,362			
2	Ale, ginger *	30,827	3,086			
3	Antiseptic sur-	00,021	0,000	00,011	02,100	2,101
	gical dressing "	55,251	141,986	197,887	75,281	162,214
4	Asphaltum or as-	1 010	0.40.010	1 040 051	15 500	F15 F10
	phaltcwt.	1,613 935	848,618 709,621	$\begin{bmatrix} 1,043,951\\ 847,162 \end{bmatrix}$		715,716
5	Baking powder lb.	16,453	651,451	667,904	7,717	729,580
	\$	1,563		179,341	933	
6	Balls, cues and			,		
	racks for baga-	F 909	00.070	01.050	F 704	10.090
7	Baskets "	5,323 18,407	23,372 $49,087$			
8	Belting, all	10,407	40,007	121,009	10,551	00,010
	kinds, except					
	rubber and	240.070	4 = 0 = 00	F1F 000	202.0	305 045
9	leather	349,858	158,720	515,206	286,877	185,045
ð	Belts, surgical, trusses and sus-					
	pensory band-		4			
	ages, etc "	11,901	48,946	62,455	12,517	49,321
· 10	Belts, all kinds,	40.500	77 505	100 170	01 604	71.000
11	Bells"	49,589 8,469	75,585 $74,288$	$\begin{array}{c} 129,179 \\ 119,267 \end{array}$	21,684 $20,052$	
12	Billiard tables No.	301	775	1,077	293	
	\$	48,813	53,401	102,475		
13	Binder twine lb.	138,144				36,756,592
14	Binder twine,	9,140	2,311,211	2,320,351	136	3,779,434
1.4	articles for the					
	manufacture of "	730	24,744	25,474	518	12,354
15	Blacking, shoe,				1	
	shoemakers' ink, etc"	9,507	116,725	126,249	30,943	101,836
16	Blueing, laundry,	9,507	110,720	120,249	50,545	101,000
	all kinds "	43,989	6,065	50,066	49,988	
17	Boats No.	44	669	722	28	
18	Bolting cloths *	3,201	26,563			
19	Books, periodi-		19,417	21,100	10	21,794
	cals and other					
	printed matter. "	1,543,524	4,300,775	6,377,245	1,608,244	4,354,747
20	Boot, shoe and	110.041	49 700	272 150	119 994	35,959
21	Boots, shoes and	110,041	42,788	272,159	113,334	55,959
41	slippers, except					
	rubber and lea-				200 255	00.000
	ther "	180,250	40,261	250,925	209,630	60,039

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

		1915.			1916.		
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.
417,555,537	76,868,104	166,466,376	286,214,321	64,026,407	205,603,653	305,474,649	
2,082,194 1,338,893 34,014	281,653 242,719 25,972	739,548 433,964 1,753	$1,061,065 \\ 697,135 \\ 27,743$	147,348 122,173 16,103	182,300 112,732 1,040	331,633 236,648 17,160	1 2
241,544	65,039	185,698	251,463	45,789	251,899	297,941	3
1,070,354 833,624 737,297 207,323	3,705 2,297 8,389 1,051	605,193 486,232 520,088 149,498	841,377 635,204 528,477 150,549	26,422 9,725 794 196	738,761 481,069 31,161 7,202	838,149 521,834 31,990 7,401	4 5
28,784 159,548	3,677 13,928	10,912 42,953		1,908 13,743	9,514 31,447	11,422 70,763	6 7
478,388	156,028	89,113	247,912	139,830	108,360	249,644	8
63,252	5,928	37,615	44,183	3,631	38,382	42,766	9
$\begin{array}{c} 94,957 \\ 127,065 \\ 693 \\ 103,804 \\ 36,757,907 \\ 3,779,589 \end{array}$	25,704 1,009,890	55,772 48,254 120 5,016 27,567,140 2,651,451	254 30,720 28,577,030	2,485,373	$\begin{array}{r} 49,149\\ 35\\ 2,277\\ 32,371,795 \end{array}$	53,622 74,289 69 7,884 34,857,168 2,987,058	10 11 12 13
12,872	-	9,947	9,947	1,387	131,271	132,658	14
133,047	35,987	92,013	128,223	66,408	102,222	168,630	15
55,448 894 35,659 24,788	35 3,320	766	802 29,866	133	413	426	16 17 18
6,463,103	1,368,546	3,284,842	5,130,569	991,700	2,993,789	4,168,315	19
248,891	59,953	49,910	142,535	33,478	141,467	177,117	20
317,644	169,231	61,612	265,904	72,723	32,069	118,277	21

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

	Principal articles		1913.			1914.
No.	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.
	V. Manufactures—					
1	Braces, suspenders and parts of \$	15,555	63,848	89,192	13,551	67,248
2	Brass and mfs. of— Brass, old and scrapcwt.	502	43,617	44,487	138	24,980
3	Brass, in blocks,	7,256	542,190	553,405	2,088	291,667
4	Brass tubing,	$ \begin{array}{c c} 102 \\ 2,172 \end{array} $	19,820 292,526		-	17,663 232,831
	not polished, etclb.	479,186 94,794	1,621,989 348,747			1,436,659 313,836
5	Brass rods and sheets for mfs. cwt.	1,183 20,795	53,254 912,290	934,109		46,507 $735,148$
6	Brass wire, plain lb. Brass, other	35,671 6,687 339,363	371,753 $66,847$ $2,199,142$	411,838 74,069	$12,051 \ 2,605$	400,883 68,752 1,963,473
·	Total	471,067	4,361,742		413,231	3,605,707
8	Bricks, tiles and					
9 10	mfs. of clay " Bricks, fire " British gum, dex-	324,068 114,201	1,977,553 882,569			1,587,395 890,143
	trine, sizing cream, etc lb.	453,973 14,055	1,506,466 $58,628$		416,939 11,831	$\substack{1,023,426\\43,160}$
11 12 13	Brooms, whisks and brushes	110,776 139,229 273,187 25,078	300,966 508,807 528,456 71,503	870,978 820,751	119,146 143, 109 214,234 18,697	295,629 458,094 547,263 71,242
14	Cane, reed or rattan, split or manufactured.	2,286	17,430	22,133	14	4,965
15	Carriages and parts	_	300,263	307,094	4	299,400
16	of— Automobiles and motor vehicles NO.	352 583,910	7,993 $9,084,726$		$\frac{399}{621,978}$	5,864 6,528,086
17	Automobiles, etc., parts of. "	14,005				3,926,077

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

Jeans 1910-1910 -con.										
		1915.			1916.		No.			
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.			
89,181	9,072	37,495	55,045	4,364	36,716	46,045	1			
25,358 295,765	370 4,045	12,081 128,379	12,461 132,484		2,915 47,264	3,209 49,303	2			
17,862 235,198	_ _	8,929 102,067	8,929 102,067	<u>-</u>	15,201 228,680	15,201 228,680	3			
1,955,896 417,457	$164,425 \\ 29,555$	1,417,911 276,818	1,615,018 312,517	18,536 4,544	1,137,803 340,360	1,156,339 344,904	4			
$\begin{array}{c} 47,849 \\ 757,200 \\ 413,276 \\ 71,514 \\ 2,418,425 \end{array}$	6,305 2,294 522 25,695	432,678 443,540 70,171 1,442,153	439,896 445,992 70,754 1,690,208	500 568 223 78,315	417,284 330,138 90,929 2,216,164	$\begin{array}{r} -\\417,784\\330,706\\91,152\\2,307,721\end{array}$	5 6 7			
4,195,559	66,122	2,452,266	2,747,926	83,582	3,340,681	3,439,544				
1,838,001 1,110,161	152,372 48,375	1,182,096 431,990	1,336,546 482,763	79,480 90,564	662,000 626,782	741,482 717,793	8 9			
$\substack{1,440,365\\54,991}$	306,854 7,898	878,657 28,176	1,188,761 $36,174$	277,152 9,012	3,192,361 85,296	3,469,513 94,308	10			
691,215 861,283 772,974 91,268	76,807 88,012 151,850 14,681	176,475 362,284 623,995 80,356	409,932 561,496 785,035 96,163	62,631 49,204 69,046 8,138	190,113 485,706 516,507 67,129	365,994 615,157 589,585 76,244	11 12 13			
6,977 299,404	252 307	5,132 222,987	-8,844 223,294	122	4,193 294,561	6,826 294,561	14 15			
6,288 7,213,375	299 252,898	5,158 4,591,182	5,476 4,888,704	29 23,502	8,026 5,065,827	8,055 5,089,329	16			
3,966,379	22,337	2,142,895	2,166,193	13,735	4,536,731	4,550,480	17			

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

	,		1913.		1914.		
No.	Principal articles						
2,0,	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	
	V. Manufactures—						
	Carriages and parts of —con.						
1	Buggies, car- riages, plea- sure carts, etc. NO.	24	1,903	1,928	22	1,561	
2	Wagons, farm, freight and	2,283	104,765				
3	drays No. \$ Cars, all kinds No.	$ \begin{array}{c c} 17 \\ 1,441 \\ 114 \end{array} $	13,936 641,510 15,096	642,951	$ \begin{array}{c c} & 1 \\ & 144 \\ & 50 \end{array} $	7.7	
4	Carriages, other,	3,381	7,968,572		3,709		
•	and parts of "	204,468	1,266,548	1,562,244	190,083	1,268,513	
	Total "	809,488	19,829,250	20,802,322	849,628	19,166,892	
5	Carpets, n.e.s. ¹ yd.	1,264 986	2,747 1,164	4,011 2,150	4,847 2,685	1,753 702	
6	Carpet sweepers ² No.	8 31	3,570 13,274	3,578	10	5,793 23,633	
7	Cash registers and	31	61,523			210,260	
8	parts of " Celluloid and mfs.	45 479	·				
9	of	45,473 $155,402$	173,289 1,777,535	245,366 1,965,857	37,756 66,592	153,192 274,555	
10 11	Chalk, prepared. " Chicory, kiln-dried lb.	1,469 $418,327$	40,013 92,928	45,260 601,799	1,013 $314,622$	42,419 61,250	
12	Church vestments "	21,726 13,745	6,092 $2,497$	34,142 56,963	13,747 8,403	4,343 2,675	
13	Clocks, clock cases, springs and move-						
14	ments " Clothes wringers "	48,591 77	528,942 36,405	718,996 36,486	63,656 216	462,895 33,999	
15	Coal and pine pitch gal.	257,702	1,172,539	1,434,231	127,670	1,329,889	
16	Cocoa carpeting,	13,729	74,619	88,941	6,509	74,733	
	mats and mat-	18,178	2,785	38,839	12,711	1,671	
17	Cocoa, desiccated. lb.	197,667 18,875	2,124 294	731,897 67,286	16,585 1,898	4,372 645	
18	Cocoa paste, cho- colate paste, etc. lb.	2,345,850	712,206	4,540,994	5,167,591	952,630	
19	Coffee, roasted or	536,291	151,631		1,122,720	216,415	
	ground, extracts of, etclb.	209,866 35,220	784,434 191,676	995,663 227,000	157,505 35,419	977,224 236,075	
	¹ Carpets, other, are in	cluded und	er the head				

¹ Carpets, other, are included under the head of wool and mfs. of. ² Includes hand vacuum cleaners in 1916.

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

Part of the second seco	1915.			1916.			
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.
1,583 101,290	8 281	861 43,895	869 44,176	1 33	533 26,921	534 26,954	1
8,720 417,642 8,992 6,931,214	1 130 212 6,875	3,025 145,960 2,068 572,351	3,026 146,090 2,280 579,226	75 2,37 3 6 238	2,860 66,954 991 238,628	2,935 69,327 997 238,866	3
1,467,951	114,135	579,075	699,026	90,286	804,031	894,341	4
20,097,851	396,656	8,075,358	8,523,415	130,167	10,739,092	10,869,297	
6,800 3,491 5,803 23,702	540 85 6 35	552 131 9,249 43,905	1,092 216 9,255 43,940	1,992 1,967 40 165	1,841 795 16,949 75,069	7,114 4,253 16,989 75,234	5 6
210,260	-	121,177	121,177	-	60,711	62,166	7
214,981 352,134 46,982 423,555 20,130 59,469	45,517 35,054 1,105 173,573 7,769 5,484	114,165 94,127 36,677 82,211 6,779 2,188	176,281 132,492 39,841 303,569 16,611 30,935	18,360 577 857 14,133 973 6,993	193,723 43,243 43,368 114,292 9,451 1,064	215,854 45,296 44,650 152,136 11,462 28,916	8 9 10 11
$679,382 \\ 34,215$	33,978 43	283,414 $26,101$	$366,369 \\ 26,144$	20,288	$355,875 \\ 22,135$	378,385 22,135	13 14
1,457,579 81,249	93,398 5,267	970,871 53,107	1,064,269 58,374	47 ,405 2,580	477,172 29,202	524,597 31,786	15
32,780 1,048,482 102,285	6,001 203,877 19,191	2,190 4,156 837	14,019 672,837 62,275	3,211 $42,276$ $4,156$	1,086 239 50	5,290 740,470 56,378	16 17
7,787,246 1,770,712	3,689,421 829,094	1,345,107 337,885	6,028,927 1,429,893	2,274,357 530,356	2,318,174 695,942	5,020,269 1,330,087	18
1,144,931 273,250	104,332 24,779	726,451 163,322	831,654 188,215	90,378 23,336	614,924 135,988	705,302 159,324	19

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

NT	Principal articles		1913.	1914.		
No.	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.
	V. Manufactures—con.					
1 2	Coke ton Collars and cuffs "	143 941 115,528	709,966 2,022,312 159,024	710,109 2,023,253 324,858	$\begin{array}{c} 337 \\ 2,199 \\ 72,492 \end{array}$	708,440 2,058,715 96,845
3	Combs, dress and toilet	79,563	50,438	238,147	62,864	35,892
4	Copper in blocks, pigs or ingots cwt.	500 7,313	50,716 840,081	51,216 847,394	410 6,636	49,995 778,094
5	Copper in bars and rods, in coil, etc cwt.	7,077	298,656	305,733	202	270,051
6	Copper in strips,	107,143	4,996,701			4,333,471
7	platescwt.	1,037 21,287	43,774 852,783	44,811 874,070	329 5,890	39,531 718,956
,	Copper tubing, not polished, etclb.	231,229	481,438	889,056		500,992
8	Copper wire, plain, tinned	50,777	115,375	201,217	25,108	120,940
	or plated lb.	3,257 669	463,545 104,846			495,610 115,183
9	Copper, other. "	41,399	369,909	416,490	43,681	344,104
	Total "	228,588	7,279,695	7,548,530	86,243	6,410,748
10	Cordage and					4 000 F40
11	twineslb.	3,010,211 360,242	1,507,146 19 3 ,791			1,333,716 193,341
11	Corks and other manufactures of cork bark	37,269	261,275	519,728	53,469	255,455
12	Corsets, corset clasps, etc	3,473	_	,		650,593
13	Costumes and scenery, theat-rical	591	4,246			6,383
	Cotton, manufactures		1,210		0.21	
14	of— Duck, grey or white, over 8					
	oz., per sq. yd. yd. \$	1,213,501 239,009	2,914,095 891, 93 5			1,988,683 576,444

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

		1915.			1916.				
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.		
708,777 2,060,914 212,608	161 844 33,686	506,638 1,444,992 74,191	506,799 1,445,836 124,047	563 4,883 30,696	693,044 1,745,828 77,464	693,607 1,750,711 149,285	1 2		
174,646	63,440	26,575	126,687	49,183	50,811	105,268	3		
50,956 792,861	$\begin{matrix} 1 \\ 10 \end{matrix}$	44,225 585,600	44,226 585,610	2 44	37,223 716,203	37,225 716,247	4		
270,282 4,338,199	-	144,782 2,056,510	144,782 2,056,510	- -	133,446 2,631,652	133,446 2,631,652	5		
39,877 725,169	90 1,735	33,486 551,155	33,576 552,890	- -	25,527 581,710	25,527 581,710	6		
824,059 192,322		500,616 110,369	622,326 137,491	7,199 1,356	711,112 204,468	718,311 205,824	7		
498,908 115,899		93,383 22,400	$103,630 \\ 24,667$	- -	78,582 17,815	78,588 17,818	8		
417,035	19,349	180,018	203,687	9,102	277,881	289,826	9		
6,581,485	34,385	3,506,052	3,560,855	10,502	4,429,729	4,443,077			
4,561,997 577,938	2,909,540 299,067	1,460,995 190,606	4,388,060 492,001	1,418,006 154,218	2,573,476 250,945	4,023,090 409,951	10		
522,957	29,625	154,620	305,233	20,588	172,063	283,434	11		
668,336	14,117	519,618	536,439	8,047	457,183	465,614	12		
7,205	21	8,247	8,322	-	4,698	4,698	13		
3,555,145 909,886		1,158,956 390,473	2,000,791 580,430	236,341 48,416	1,358,757 490,299	1,595,708 538,809	14		

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

	Principal articles		1913.			1914.
No.	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.
	V. Manufactures—con.					
1	Cotton, manufactures of—con. Embroideries, white and cream col-					
2	oured\$ Grey,unbleached cotton	366,769	43,791	1,549,711	257,133	42,248
3	fabrics yd. White or	10,081,768 691,108	6,384,140 369,547	16,472,152 1,061,683		3,025,857 201,945
	bleached cotton fabrics yd.	26,958,552 $2,371,364$	6,725,206 590,425	33,954,134 3,003,130	31,194,200 2,564,688	8,405,231 701,662
4	Fabrics, printed, dyed or col- oured yd.	54,828,525	15,109,374	70,995,736		14,496,992
5 6	Handkerchiefs. " Sheets, bed	5,328,951 748,377	1,561,693 6,050	7,042,249 832,652		1,600,314 6,111
7	quilts, pillow cases, etc " Shirts of	950,045	87,750	1,109,557	1,019,619	88,859
8	cotton doz. Sewing thread	34,209 190,182	83,396 449,832	120,034 655,976		84,611 444,092
9	on spools " Sewing cotton thread in	216,369	257,696	506,605	144,829	132,629
	hanks lb.	253,278 143,805	78,918 48,004	193,685	243,586	100,716 50,902
10 11	Lace, white and cream col-	905,406	1,921,236			1,850,695
12	oured " Socks and stockings doz. prs.	1,118,003	147,306	869,514	380,327	52,771 155,498
13	Velvets, velveteens and	505,370	167,276		497,879	168,718
14	plush fabrics yd. Cottons, other	2,975,561 809,828 1,744,552	122,797 38,378 1,413,694		822,440	177,663 51,345 1,440,316
14	Total	16,329,138				7,409,051
15	Cotton waste, etc lb.	3,175,040 205,126	4,102,237 231,550	7,395,896 443,043		3,778,846 225,008
16	Cotton yarns lb.	2,212,725 997,404	476,932	2,711,727	1,976,792	268,650

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for comsumption in the four fiscal years 1913-1916—con.

years 1913-1916—con.									
		1915.			1916.				
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.		
1,143,703	193,537	145,277	827,829	165,345	214,486	963,360	1		
26,942,693	7,422,952	1,812,757	9,243,306	5,065,452	4,348,222	9,413,674	2		
1,454,498	465,620	116,721	584,219	290,896	316,431	607,327			
39,930,501 3,319,255	23,961,673 1,927,089	7,471,140 657,583	31,684,330 2,622,792	18,763,014 1,475,962	11,999,088 967,307	30,886,907 2,459,676	3		
0,010,200	1,921,009	001,000	2,022,192	1,410,002	301,501	2,400,010			
69,103,236 6,580,065	37,170,111 3,614,874	15,215,506 1,580,386	53,010,296 5,299,869	30,075,361 3,165,693	32,224,686 3,189,101	62,511,579 6,391,448	4		
652,616	416,384	11,049	481,483	544,228	21,004	625,902	5		
1,184,927	728,419	51,449	819,378	525,630	66,867	625,785	6		
118,193	16,313	67,013	84,332	8,514	70,887	79,676	7		
629,471	94,555	341,568	442,555	46,770	309,406	357,802	0		
310,606	115,509	96,005	216,002	209,815	137,301	349,777	8		
550,933 295,635	352,960 183,508	133,382 64,815	486,667 248,486	427,786 213,361	237,177 111,122	664,963 324,483	9		
2,949,986	567,012	1,521,821	2,182,376	354,817	1,316,494	1,736,625	10		
1,144,225	662,521	38,796	818,419	638,636	55,749	830,973	11		
831,537	201,846	246,114	528,738	98,735	580,941	683,369	12		
1,070,702	256,360	276,916	639,010	158,764	638,497	800,268			
3,595,984	3,007,734	142,133	3,474,654	3,480,896	369,352	4,162,886	13		
1,015,823 3,470,192	794,413 1,446,632	42,761 1,251,083	979,963 2,830,638	1,040,858 1,071,954	209,149 1,817,677	1,401,225 2,931,543	14		
26,131,590	11,654,892	6,586,703	19,573,449	9,951,145	9,860,890	20,945,003			
7,233,610 466,438	1,954,453 110,432	2,412,874 168,712	4,559,923 288,850	1,043,426 95,186	2,205,448 190,037	3,272,858 286,530	15		
2,255,472 1,056,343	1,538,384	412,962	1,957,871	1,415,872	646,055 287,978	2,061,927	16		

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

NI-	Principal articles		1913.			1914.
No.	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.
	V. Manufactures-con.					
1	Crapes \$	10,274	114	12,239	8,803	475
2	Curtains and			i i		
3	shams " Drugs, dyes,	571,668	93,021	738,875	429,441	102,849
	chemicals,	2 070 124	8,986,840	17 000 000	3,191,567	0 405 061
4	Duck for belting	3,272,134				8,405,061
5	and hose " Earthenware and	3,502	98,600	102,102		78,782
_	chinaware "	1,932,418	584,359	3,265,180	1,873,599	571,312
6	Elastic, round or flat "	144,378	38,653	184,908	118,919	29,253
7	Electric appara-	, i	,			
8	tus, motors, etc. " Electric light	1,180,445	7,161,612	8,579,944	945,527	7,056,427
	carbons and	3,921	40,535	71,067	5,397	39,333
9	Embroideries,	,	,	· ·		
10	n.e.s	38,786	32,248	143,701	34,596	29,237
LU	and manu-					
	factures of emery, etc "	383	140,137	141,017	405	123,729
11	Express parcels "	1,618	2,408,736	2,410,484	2,830	2.099,134
12 13	Fancy goods " Fertilizers"	1,956,911 59,310	1,100,632 $480,379$	5,000,874 $540,664$	1,788,248 $44,336$	1,127,726 555,638
14	Fibreware "	1,815	141,025	143,274	4,832	154,443
15 16	Fireworks " Fish hooks, nets,	8,652	42,551	55,361	4,844	16,105
	seines, etc "	680,726	707,247	1,403,430	631,764	685,119
17	Flax, hemp, jute and mfs. of "	3,235,002	264,170	3,791,642	2,753,258	203,067
18	Furniture, wood,	, 55,052	-,-,-	, , , , , , , ,	, , , , , ,	
	iron or other material	262,407	2,753,568	3,177,085	266,787	2,660,071
19	Fur and mfs. of "	445,317	269,505	793,051	439,540	215,209
	Glass and manufac-					
20	tures of— Common and					
20	colourless			,		
	window glasssq. ft.	15,670,154	10,130,199	55,912,478	13,946,781	10,336,026
01	\$	438,927	350,353	1,481,086	461,623	417,417
21	Plate glass, not bevelled, in					
	sheets not					
	exceeding 7 sq. ftsq. ft.	808,782	282,198	2,047,881	541,509	187,625
	\$	124,425	52,459	351,778	82,332	37,755

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

		1915.			1916.		
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.
	,						
11,612	7,435	325	8,434	9,668	567	11,520	1
594,841	283,067	74,399	389,272	219,535	67,904	305,277	2
15,326,612	2,594,359	8,892,280	14,122,776	2,655,085	13,244,909	17,518,124	3
78,782	2,790	71,635		2,483	57,244	59,727	4
3,131,105		396,845	1,940,765	ĺ			5
148,249	1,155,552	19,983			297,276	1,476,755	6
ĺ.		·			34,963		
8,404,501	712,463	4,821,114	5,693,512	242,666	4,229,989	4,483,070	7
88,844	1,032	36,112	44,368	67	49,802	51,719	8
121,174	11,521	16,689	48,317	9,443	27,134	49,013	9
124,353 2,103,138 4,879,431 605,215 159,714 28,727	798 1,836 1,243,082 51,042 4,649 1,792	85,020 1,822,758 1,077,857 646,864 97,450 12,902	86,027 1,825,184 3,175,566 715,336 102,100 24,670	307 1,057 915,431 26,223 690 2,556	169,299 1,725,578 1,578,024 591,240 107,671 14,006	169,607 1,726,650 2,885,501 617,463 108,391 24,268	10 11 12 13 14 15
1,333,737	691,389	664,527	1,368,151	447,657	852,733	1,324,237	16
3,298,599	2,825,591	670,207	4,345,123	2,871,341	1,357,971	6,593,201	17
3,049,874 719,596	109,391 219,084	1,313,492 159,057	1,506,756 401,889	32,170 122,904	699,859 161,376	778,387 284,625	18 19
47,928,123 1,497,422	7,593,930 237,813	20,284,118 731,241	38,444,324 1,247,871	371,634 18,790	17,751,575 703,288	18,123,209 722,078	20
1,400,211 248,516	315,914 59,279		946,182 191,567		729,126 163,489		21

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

No.	Principal articles		1913.			1914.
No.	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.
	V. Manufactures—con.					
	Glass and manufactures of—con.					
1	Plate glass, not bevelled, in sheets exceeding 7 sq. ft. each, and not exceeding 25					
	sq. ftsq. ft.	988,891 182,265	52,390 10,654	1,720,005 312,823	750,127 151,394	42,137 9,558
2	Plate glass, n.o.psq. ft.	1,521,690 357,555	75,033 17,209	2,421,271 532,572	1,016,034 224,805	68,833 14,709
3	Glass, other, and mfs. of. "	407,413	1,644,674	2,692,172	416,885	1,615,020
	Total"	1,510,585	2,075,349	5,370,431	1,337,039	2,094,459
4	Glove fasteners, metal eyelet hooks and eye- lets, etc Gloves and mitts Gold eiller and	13,017 1,165,697	264,303 400,785	304,515 2,793,606	11,405 1,219,887	184,562 323,964
6	Gold, silver and mfs. of "	637,573	460,035	1,177,778	551,882	339,045
7	Grease, axle lb.	49,971 2,375	4,968,898 237,813	5,020,612 240,331	78,317 3,822	4,143,435 202,108
9	Gunpowder and other explo- sives Gutta percha, In-	415,862	790,311	1,244,091	394,975	665,003
10	dia rubber and mfs. of " Gutta percha,	1,904,363	2,716,240	4,792,125	1,995,107	2,505,727
	crude rubber, etc lb.	617,473 370,486	11,808,205 5,637,479	12,914,438 6,267,054	1,176,725 547,393	9,728,524 3,631,044
11	Hair and manu- factures of "	82,809	118,547	215,083	71,173	80,833
12 13	Hats, caps and bonnets " Hatters' bands	3,045,361	1,911,510		, i	1,890,573
	(not cords) bindings, tips and sides, etc. "	59,732	76,454	148,076	51,044	68,454

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

		1915.			1916.		No.
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	140.
i						`	
1,396,493 280,612	364,295 82,893	190,681 49,141	807,134 186,080	7,351 2,668	389,749 89,590	436,636 100,735	1
1,854,882 390,795	592,672 151,661	222,038 62,797	1,054,063 269,745	25,446 9,080	491,312 122,636	546,416 138,968	2
2,657,175	244,226	1,098,662	1,629,089	112,882	1,132,673	1,311,738	3
5,074,520	775,872	2,009,956	3,524,352	150,673	2,211,676	2,451,626	
219,643	9,922	169,520	200,893	5,573	290,917	304,353	4
2,722,130	763,082	279,072	1,768,106	482,291	313,604	1,275,464	5
969,182	328,589	201,370	560,766	208,766	256,401	469,258	6
4,228,989 206,392	47,250 1,707	3,181,072 134,667	3,228,322 136,374	89,308 6,497	4,283,020 206,488	4,372,341 212,989	7
1,113,972	307,463	723,752	1,048,829	86,038	737,745	823,783	8
4,690,292	1,058,786	2,061,528	3,261,260	575,388	2,401,522	2,999,120	9
11,181,466	1,488,601	9,998,474	12,968,375	5,156,145	11,468,080	16,894,438	10
4,303,751	818,288	2,936,293	4,505,275	3,060,611	3,364,772	6,543,994	10
163,215	51,897	44,051	100,706	28,637	40,304	77,259	11
4,862,790	1,298,298	1,589,026	3,112,807	832,922	1,643,894	2,615,171	12
130,596	33,425	82,395	121,082	27,336	112,947	143,615	13

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

	Deinsinal anticles		1913.		1914.		
No.	Principal articles by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	
	V. Manufactures—con.						
1	Ink\$	40,017	117,097	160,388	41,748	114,289	
	Iron and steel and mfs. of—				,		
	Agricultural Implements—						
2	Drills, seed No.	3 28	7,629 $282,450$	7,632 282,478	-	5,055 99,441	
3 4	Harrows " Harvesters,	77	176,776	176,853	280	156,434	
*	self-binding No.	-	2,316 $215,129$	2,316 $215,129$	· -	3,770 336,675	
5 6	Ploughs "	34	1,371,149		79	1,011,557	
	All other and parts of "	80,657	2,315,837	2,399,781	73,002	1,594,156	
7	Threshing machine			2 222		1 0 10	
	separators No. \$	$\begin{array}{c} 2 \\ 266 \end{array}$	3,291 $2,175,811$	3,293 $2,176,077$	_	1,643 $926,751$	
8	Portable engines, with boilers, and traction engines for						
	farm purposes No.	31 56,739	3,994	4,025 $7,369,219$	$\frac{32}{48,471}$	1,128 $2,293,649$	
9	Sewing machines No.	1,712 $27,729$	7,312,480 $17,763$ $400,646$	19,556 430,066	1,771 $26,204$	15,901 306,768	
10	Typewriting machines	21	18,120	18,146	43	12,144	
11	\$	797	1,140,638	1,141,903	1,279	721,259	
11	Engines, gaso- line, No.	216 $107,144$	26,966 3,301,369	27,255 $3,413,595$	520 110,617	19,569 2,456,507	
12	Bar iron or steel	252,063	2,439,355	2,704,621	260,786	2,056,400	
10	rolledcwt.	487,650	3,401,180	3,916,390	506,994	3,093,901	
13	Iron or steel billets, weighing not less than 60 lb. per lineal yard cwt.	42,989 50,494	1,613,677 1,590,900	1,657,017 1,641,909	64,976 62,746	565,113 668,220	
14	Iron in pigs ton	54,861 826,098	237,043 2,988,119	291,904 3,814,217	22,100 344,438	173,233 2,341,407	
15	Iron and steel	020,098	2,000,119	0,014,217	011,100	2,011,101	
	railway bars or rails ton	689 16,565	149,849 3,851,268	150,538 3,867,833	650 18,655	178,321 4,901,851	

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

		1915.			1916.				
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.		
158,739	33,776	94,747	131,987	30,251	92,564	123,943	1		
,		-							
5,061 99,497 156,869	109 94	5,112 63,771 67,174	5,114 63,880 67,268	- 201	7,930 68,814 68,661	7,930 68,814 68,862	3		
3,770 336,675 1,011,704	- - 32	1,635 177,158 497,787	1,635 177,158 497,881	- - 925	3,162 343,245 597,720	3,162 343,245 599,010	4 5		
1,670,948	60,617	727,865	789,411	14,556	578,201	593,024	6		
1,644 926, 7 91	2,706	597 302,495	599 305,201	- -	1,002 624,554	1,003 624,641	7		
$\begin{array}{c} 1,160 \\ 2,342,120 \\ 17,846 \end{array}$	21,345	464 691,120 14,766	477 712,465 15,942	- 1,378 1,203	838 1,166,967 14,788	838 1,168,345 15,997	8		
336,685 12,196	16,686	301,054 7,223	319,344	20,140	307,998	328,204			
722,919	1,510	401,046	402,646	5 116	7,098 377,024	7,109 377,282	10		
20,100 $2,570,138$		14,292 1,873,486		$ \begin{array}{r} 205 \\ 31,505 \end{array} $	28,520 $3,376,288$	28,732 3,408,649	11		
2,437,569 3,774,986	83,369 149,450	728,249 1,020,028	853,881 1,223,381	19,607 51,795	1,388,315 2,502,357	1,411,847 2,565,614	12		
764,307 855,851		198,700 189,925		251 548	714,868 845,552	715,119 846,100	13		
$195,333 \\ 2,685,845$		50,403 620,422		588 9,695	50,204 731,583	50,792 741,278	14		
179,056 4,922,795	$\begin{array}{c} 148 \\ 4,337 \end{array}$	27,555 704,468		=	10,747 308,188	10,747 308,188	15		

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

No.	Principal articles		1913.			1914.
	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.
	V. Manufactures—con.					
	Iron and steel and mfs. of—con.					
1	Rolled iron or					
	steel angles, etccwt.	78,594 108,275	1,706,826 2,398,199	1,789,248 2,510,757	191,056 289,096	1,698,175 2,492,458
2	Rolled iron or steel beams,	151 001	0 401 001	4 040 850	40= 400	0.40** 404
	etccwt.	174,091 237,795	3,735,265 $4,954,886$	4,013,570 5,319,456	$\begin{array}{c} 437,162 \\ 641,482 \end{array}$	3,495,401 4,924,971
3	Rolled iron or steel sheets or					
	plates, etccwt.	22,042 $37,454$	818,955 1,186,799	$\begin{array}{c} 842,333 \\ 1,225,605 \end{array}$	50,824 $92,445$	723,988 1,134,427
4	Rolled iron or steel sheets, polished or not, No. 14		, ,	,		, ,
	gauge and thinnercwt.	1,796 7,689	1,314,347 3,052,323	1,321,301 3,075,053	4,700 9,717	770,692 1,872,338
5	Sheets, flat, of galvanized	,,,,,	3,002,020	0,000,000	,, = 1	_,,
	iron or steel cwt.	$\frac{40}{127}$	557,006 1,537,464	557,075 1,537,691	20 70	337,133 1,018,536
6	Skelp iron or steel, sheared or rolled in	121	1,001,101	1,001,001		2,020,000
	groovescwt.	7,712 $11,275$	2,252,212 2,768,703	2,259,924 $2,779,978$	11,867 19,735	2,008,856 2,727,174
7	Cream separa-	11,210	2,108,105	2,119,010	10,100	2,121,111
0	tors and steel bowls for "	94,264	350,518	467,849	43,200	303,439
8	Cream separa- tors, materials					
	for manufac- ture of "	1,604	220,974	229,094	4,855	254,781
9	Rolled round wire rods, not					
	over $\frac{3}{8}$ -in. in diameter cwt.	7,812	1,829,459		107,002	1,221,019
10	Boiler plate, not	10,074	2,132,014	2,144,405	145,795	1,464,366
	less than 30 in. in width and not less than					
	$\left \begin{array}{c} \frac{1}{4}\text{-in. in thick-} \\ \text{ness.} \dots & \text{cwt.} \end{array} \right $	5,727 10,129	424,975 652,976	430,702 663,105	10,599 19,479	398,248 635,877

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

		1915.		1916.			
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.
	,						
1,951,640 2,860,109	24,499 34,891	507,404 677,877	542,453 723,221	683 1,411	.788,423 1,190,283	789,106 1,191,694	1
4,256,441 5,964,143	36, 882 51,982	1,233,655 1,576,769	1,299,625 1,664,337	- -	1,331,428 1,990,737	1,331,428 1,990,737	2
807,322 1,269,495	9,291 14,095	274,183 407,197	286,989 425,315	1,621 6,285	343,278 558,518	344,899 564,803	3
782,549 1,898,369	664 1,350	577,882 1,243,333	581,792 1,250,021	56 223	930,189 2,095,689	930,245 2,095,912	4
337,279 1,018,830	-	301,341 819,178	301,451 819,394	· _	347,260 1,161,156	347,260 1,161,156	5
2,020,723 2,746,909	- -	1,885,782 2,103,595	1,886,340 2,104,205	_ _	1,904,802 2,367,166	1,904,802 2,367,166	6
401,399	41,016	291,959	408,702	14,456	258,276	304,403	7
273,951	942	193,607	198,116	-	233,166	236,194	8
1,396,123 1,690,183		1,163,511 1,304,637	1,297,900 1,450,215	- -	1,384,784 1,904,705	1,384,784 1,904,705	9
411,833 660,510		102,374 143,335	104,664 146,915	81 188	117,084 184,536	117,165 184,724	10

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

~~~	Principal articles		1913.		1914.		
No.	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	
1	V. Manufactures—con.  Iron and steel and mfs. of—con.  Rolled iron or steel plates, not less than 30 in. in width and not less						
2	than ¼-in. in thickness cwt.  Rolled iron or steel sheets in strips, polished or not, No. 14 gauge and thin- ner	9,746 16,420	1,530,579	1,547,067	43,501 319,074	1,536,956	
3	Sheets, flat, of galvanized iron	344,345 561,890 1,716,963		344,345 561,899 1,716,963	675,166		
5	Barbed fence wire of iron or steel	- -	446,122 887,974	446,122	470	234,810 503,201	
5	not, galvan- ized iron or steel, Nos. 9, 12 and 13 gauge				764		
6	Other and mfs.	2,909	, ,	$\begin{vmatrix} 1,414,429 \\ 76,171,980 \end{vmatrix}$	Í	1,219,510 54,347,521	
	Total "			134,252,444			
7 8	Ivory, mfs. of " Jellies, jams, preserves, etc lb.	38,597 8,548,251	35,989 134,239	8,826,833	41,642 6,185,385	21,151 134,106	
9	Jewellery " Junk and oakum . cwt.	759,927 543,466 5,648 23,249	24,993 1,166,553 17,552	805,242	535,524 462,713 5,832 26,691	$\begin{array}{c} 27,700 \\ 1,001,258 \\ 14,525 \\ 52,035 \end{array}$	
11	Jute cloth, not coloured, etc yd.  \$ Jute canvas, un-	12,769,970 762,704	31,615	2,601,785	9,806,972 718,798	2,789,784 164,433	
	coloured yd.	10,216,250 798,049	150,000 8,900			882,728 48,844	

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

		1915.	٠		1916.				
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.		
1,096,647	11,717	431,299	444,629	-	547,128	547,128	1		
1,613,730	14,882	638,756	655,309	_	907,793	907,793			
319,074	145,200	-	145,200	29,661	-	29,661	2		
771,104	318,939	_	318,939	85,344	_	85,344			
$\begin{array}{c} 675,166 \\ 2,054,438 \end{array}$	403,704 1,197,223	_	403,704 1,197,223	130,831 416,672	_	130,831 $416,672$	3		
095 000		90* 9***	90* 900		900 940	900 940			
235,280 504,266	15 41	325,375 $627,162$	325,390 627,203	-	389,342 1,020,639	389,342 1,020,639	4		
			,						
710.00	005	74° 071	H*0 0*0		70° 004	<b>507.001</b>	-		
719,205 1,308,802	225 756	745,371 1,281,757	758,258 1,306,942	_	705,931 1,636,960	705,931 1,636,960	5		
67,274,514	5,165,931	34,432,361	40,766,894	3,401,747	41,977,744	45,386,678	6		
114,724,575	7,358,949	53,379,322	62,285,424	4,057,185	69,385,520	73,496,836			
156,987	29,278	12,521	82,973	44,245	56,689	110,673	7		
6,424,420 580,490	4,464,082 377,261	106,277 $16,715$	$\substack{4,640,128\\402,145}$	2,098,761 171,980	74,914 $9,735$	2,211,781 208,647	8		
1,755,131	196,658	590,880	898,076	113,540	560.570	689,664	9		
20,794 79,890	4,615 $21,532$	15,308 44,477	20,529 66,978	3,720 18,985	10,861 38,857	15,136 59,553	10		
46,697,347	4,469,668	1,810,611	17,451,582	)			11		
2,746,493 29,510,507	333,950 2,899,030	95,466	963,025	2,752,541 228,597	1,912,509 114,000	6,558,250 430,757	12		
2,092,703	276,490	14,810 899	6,383,879 468,011	}			14		

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

	years 1919-1910 con					
No.	Principal articles		1913.			1914.
110.	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.
	V. Manufactures—con.					
1	Jute, flax or hemp yarn, plain, dyed or coloured, etc. lb.	3,855,277 363,630	901,159 68,919	5,157,194 481,747	2,218,692 $229,789$	399,875 37,839
2	Lead and mfs. of "	968,001	127,464	1,152,944	504,189	153,695
3	Leather and mfs. of— Leather, belting leather, all					
4	kinds \$ Calf, kid or goat, lamb and sheep	250,111	10,451	260,562	250,339	21,528
5	skins, dressed, waxed or glazed " Glove leather, tanned or	182,683	368,654	555,407	146,097	458,622
	dressed "	16,628	796,342	829,687	12,131	638,939
6	Upper leather, including don- gola, cordo- van, kangaroo, alligator, etc. "	91,885	271,582	364,610	111,696	370,633
7	Boots and shoes, slippers and insoles of lea-	·	ŕ		·	
8	ther	485,755	3,483,997	4,008,505	577,291	3,616,112
	ing horse boots "	77,214	165,785	243,287	63,598	109,559
9	Other leather and mfs. of "	773,867	2,510,677	3,339,479	537,428	1,431,809
	Total "	1,878,143	7,607,488	9,601,537	1,698,580	6,647,202
	Limecwt.	$\frac{34^{1}}{33}$	$\begin{array}{c} 360,209^{1} \\ 225,411 \end{array}$	$360,243^{1} \\ 225,444$	28,650 8,141	774,156 235,557
11	Lime juice and other fruit juices gal.	61,957 57,208	50,840 65,089	115,712 127,541	45,540 58,529	77,634 112,591
12	Machine card clothing "	26,203	16,545	43,746	28,227	17,169
13	Magic lanterns	, i	876,670	946,770		1,154,174
14	Malt, extract of. "	$49,666 \\ 5,115$	49,715	55,130	15,180	49,295
15	Marble, mfs. of "	10,635	190,782	210,222	2.850	165,844
16 17	Mats. door and	1,754	15,905	17,746		6,508
-	carriage "	733	337	1,194	573	20,788
	¹Bbl.					

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

		1915.			1916.		
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.
2,717,594 283,736 709,591	1,732,700 161,167 156,853	276,038 25,793 605,543	2,172,095 205,126 797,070	1,021,759 102,940 97,110	1,725,839 166,428 2,610,627	3,015,453 307,998 2,734,159	1 2
271,867	85,142	8,844	93,986	114,502	10,534	125,036	3
615,102	120,834	870,157	996,016	127,584	1,083,487	1,213,812	4
679,106	19,225	517,647	541,582	4,398	755,855	760,253	5
486,795	99,526	291,076	390,990	57,777	237,892	296,171	6
4,229,563	491,523	2,900,134	3,400,657	215,538	1,902,796	2,120,697	7
173,460	47,535	93,076	140,857	18,368	116,380	135,544	8
.1,998,283	322,066	1,161,927	1,494,824	274,970	1,584,922	1,862,048	9
8,454,176	1,185,851	5,842,861	7,058,912	813,137	5,691,866	6,513,561	
802,812 243,700	332 145	594,017 185,443	594,364 185,592	25 6	456,872 110,628	456,897 110,634	10
127,817 177,430	44,775 62,734	123,615 127,972	174,217 195,066	17,019 20,814	58,873 61,730	79,129 85,163	11
47,407	21,978	14,032	37,175	15,663	29,215	48,878	12
1,214,428 $64,665$ $177,885$ $7,694$	16,087 12,015	1,251,668 61,327 100,277 4,165	1,305,571 78,095 124,519 4,640	39,402 10,945 3,167 17	1,138,987 49,641 34,934 2,527	1,184,696 60,586 38,833 2,583	13 14 15 16
21,618	184	324	530	8	994	1,077	17

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

No.	Principal articles		1913.			1914.
NO.	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.
	V. Manufactures—con.					
1 2	Metals and mfs. of \$ Mineral substances,	1,131,840	5,217,084	6,938,078	1,206,746	4,721,656
3	mfs. of	56,851 4,257	497,029 31,662	564,388 36,096	70,089 5,360	498,775 28,915
4	Musical instru- ments"	101,266	1,642,203	, i	102,132	1,704,460
5	Mustard and mus- tard cake, etc. "	172,148	43,226	216,434	186,113	37,737
	Newspapers and magazines "	81,523	1,052,558	1,138,867	74,998	1,212,194
<b>7</b> 8	Noils	845,314	128,670	980,432	914,017	151,018
	cake and meal. cwt.	7,928 19,22 <b>9</b>	118,004 167,252	125,923 186,481	3,068 5,350	91,475 132,874
9	Oils, cocoanut and palm gal.	170,574	147,086	393,239	198,680	166,772
	\$	143,339	126,847	333,027	176,918	162,818
10 11	Oils, other " Oiled cloths, all kinds, cork mat- ting and lino-	209,077	980,505	1,346,750	194,788	950,545
12	leum	2,062,315	467,261	2,548,752	1,824,032	472,594
	instruments "	346,619	1,224,093	1,752,928	312,220	753,764
13 14	Packages " Paints and colours "	1,672,164 593,036	755,810 938,378	3,190,879 1,765,980		677,168 828,870
15	Paper and mfs. of— Hangings of wall-					
	paper, including bordersroll	596,872 117,100	$3,110,815 \\ 324,727$	3,881,477 467,759	393,665 82,353	3,512,496 324,760
16	Printing paper lb.	5,137,736 286,189	13,862,314 499,432	19,242,968 796,291	5,925,178 313,210	13,004,362 483,947
17	Tarred and other building paper "	3,280	683,124	,	4,243	509,086
18	Wrapping paper lb.	416,369 14,866	5,274,263 141,621	7,589,459 221,746	321,560 11,415	4,155,708 119,901
19	Other paper and mfs. of "	1,380,713	3,995,582		1,279,618	3,984,808
	Total"	1,802,148	5,644,486			5,422,502

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

		1915.			1916.	!	
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.
6,671,323	747,141	3,380,920	4,515,354	401,735	3,855,215	4,455,583	1
$579,196 \\ 34,306$	42,845 3,978	251,856 31,815	299,537 35,833	$\begin{array}{c} 49,666 \\ 3,352 \end{array}$	$219,767 \\ 25,055$	269,467 28,468	2 3
2,038,559	74,166	1,167,962	1,358,513	90,204	1,339,447	1,477,433	4
224,863	169,153	41,564	211,542	158,605	44,871	203,818	5
1,297,399 1,072,066	82,137 1,033,504	1,339,730 278,376	1,425,848 1,312,885	57,963 2,334,887	1,434,433 253,062	1,499,009 2,587,949	6 7
94,543 138,224	5,851 10,554	239,613 309,192	255,374 331,639	4,759 11,132	111,752 158,824	125,279 180,512	8
393,862 365,796	$145,268 \\ 127,559$	178,736 161,338	$\begin{array}{c} 411,797 \\ 353,285 \end{array}$	309,332 $266,312$	213,316 173,476	615,933 489,966	9
1,331,652	128,389	752,263	971,069	95,832	786,898	967,165	10
2,314,378	955,172	333,718	1,292,820	573,089	501,773	1,075,735	11
1,226,157	215,971	681,149	968,120	99,523	517,361	632,990	12
3,144,972 $1,673,027$	1,182,069 302,690	438,869 759,224	2,123,533 1,175,319	904,129 224,003	413,972 1,322,075	1,620,884 1,570,809	13 14
$\substack{4,086,329\\436,244}$	202,810 32,307	2,692,256 226,000	2,924,855 264,242	$235,697 \\ 31,158$	2,254,918 175,233	2,493,510 207,948	15
19,366,757 815,990	3,177,638 169,472	6,127,746 284,564	9,380,068 458,010	1,465,005 83,712	3,056,820 172,915	4,618,280 260,805	16
513,329	407	317,349	317,756	678	188,034	188,712	17
6,980,626 214,498		6,209,612 130,374	7,744,278 192,770	55,510 2,990	4,614,949 134,509	4,772,764 141,110	18
6,062,772	1,028,477	3,023,320	4,478,756	723,618	3,061,849	3,923,626	19
8,042,833	1,253,279	3,981,607	5,711,534	842,156	3,732,540	4,722,201	

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

No.	Principal articles		1913.			1914.
110.	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.
	V. Manufactures—con.					
1 2	Pencils, lead \$ Pens, penholders	64,398	229,507	380,358	59,988	203,553
3	and rulers " Perfumery, non-	110,642	131,721	250,384	100,537	105,857
4	alcoholic " Photographic dry	49,403	326,643	446,277	48,777	406,811
5	plates" Picture and photo-	44,863	16,933	63,944	44,139	16,261
6	graphic frames. " Pitch and tar, pine gal.	33,746 103,760 3,369	123,663 3,944,491 159,435	4,060,291	30,811 18,684 882	$\begin{array}{c} 123,538 \\ 2,625,731 \\ 112,309 \end{array}$
7	Plaits, straw, tus- can and grass	147,475	119,515		82,283	114,884
8	Plaster of Paris cwt.	3,871	247,292	251,163	5,149 3,480	351,614 133,707
9	Plates, engraved on wood or metal "	8,330	71,244	79,574	11,498	55,830
10	Pocketbooks, pur- ses, tobacco	118,234	417,824	662,897	138,622	366,058
11	Polish or composition, knife or					300,033
12	other" Pomadeslb.	91,962 14	123,896 15	2,029	114,355 -	113,888
13	Post office parcels "	410,188	16 932,494		416,092	1,152,393
14	Precious stones, polished, etc "	244,290	58,537	518,333	176,179	45,393
15	Rags, cotton, lin- en, jute, etc cwt.	197,725 229,212	479,034 1,092,019	750,003 1,419,898	$175,568 \\ 257,129$	505,875 1,094,229
16 17	Regalia and badges " Resincwt.	15,013	45,338	61,670	18,166 10,603	48,990 268,670
18	Ribbons	5,058 17,484 649,924	267,508 723,438 149,853	741,607	30,428 656,330	541,329 164,437
19	Sand, glass, emery	,	,			,
20	and flint paper. "Sauces, catsups	9,631	175,181			159,677
'04	and soy gal.	147,592 173,966	151,632 136,936		125,019 163,798	130,530 124,430
21	Ships, vessels and repairs on " Signs of any mate-	12,235	772,174	821,133	-	994,414
26	rial and letters for signs	21,494	123,425	147,559	30,636	138,195
23 24	Silk and mfs. of "Slate"	3,824,995 12,874	1,224,852	8,795,577	3,489,661	1,163,129 211,836

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

		1915.			1916.		
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.
			1				
360,218	33,756	184,859	261,548	17,925	246,724	265,608	1
213,954	62,374	66,983	132,956	54,686	75,341	130,363	2
<b>5</b> 39,491	40,896	345,585	449,578	33,311	343,067	448,329	3
62,364	41,830	13,509	55,592	20,579	13,137	33,716	4
169,157 2,646,790 113,812	21,448 14,264 1,041	84,072 2,920,562 122,633	110,853 2,937,062 124,065	12,965 23,835 2,882	78,165 2,733,618 118,223	92,966 2,757,453 121,105	<b>5</b> 6
261,656 358,206 138,231	1,866	136,514 129,439 46,488	292,685 132,112 48,602	73,151 1,141 1,083	215,180 47,810 16,185	347,008 48,980 17,288	7 8
67,470	9,324	77,701	88,039	5,832	46,882	52,714	9
665,039	61,252	246,219	370,375	27,577	304,500	344,380	10
229,517 160 346	98,501 - -	74,975 - -	175,441 250 472	61,156 - -	74,746 163 230	137,042 563 814	11 12
1,569,506	310,018	1,109,014		255,093	1,004,385		13.
346,653	83,195	36,542	167,544	53,771	50,254	128,680	14
716,882 1,423,458 67,304 279,357	141,791 19,212 11,373	421,726 1,049,104 27,217 240,557	1,244,469 46,538 251,941	68,724 92,360 21,295 7,021	416,559 1,207,326 12,804 263,605	510,472 1,333,260 34,110 270,626	15 16 17
572,062 1,820,037		416,710 181,104	444,601 1,761,857	26,178 602,051	455,227 242,433	481,405 1,447,657	18
172,427	7,468	118,605	126,170	4,754	107,756	175,512	19
367,618 324,214		99,877 106,031	311,146 276,570	68,329 91,279	73,121 64,794	250,534 196,137	20
1,001,764	-	661,213	707,446	970	217,705	249,065	21
172,007	25,399	84,949	113,874	13,677	71,786	85,781	22
9,250,696 236,038		1,300,802 169,169	7,684,180 188,080		2,507,572 105,228	8,296,054 105,877	23 24

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

No.	Principal articles		1913.			1914.
190.	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.
	V. Manufactures—con.					
1 2 3	Soap— Common or laundrylb. \$ Castilelb. \$ Toilet	369,504 21,503 188,629 11,066 75,033	6,514,381 362,933 68,440 7,075 325,776	2,889,836 175,629	$ \begin{array}{r} 15,134 \\ 327,525 \\ 19,094 \end{array} $	6,805,057 367,001 31,867 4,058 323,823
4	Other soap, pow- ders, etc"	35,939	316,840	355,545	44,606	312,017
	Total"	143,541	1,012,624	<del></del>	<u>`</u>	
5 6	Spectacles, eye- glasses, frames, etc	2,217 1,297,792 144,307	125,228 900,126 90,139	4,096,620	1,117,176	116,985 704,734 84,414
8 9 10 11	Brandy, including artificial brandy, etc gal. \$ Gin of all kinds gal. \$ Rum gal. \$ Whiskey gal. \$ Spirits, other . gal. \$	. 8,762 18,328 170,921 222,987 75,331 48,604 1,450,231 2,639,691 25,950 80,587	794 1,889 867 1,383 7,009 2,710 17,875 54,751 19,599 140,476	1,140,290 1,156,893 828,473 222,841 122,448 1,469,148 2,696,139 213,584	23,963 184,331 239,765 65,225 42,730 1,525,166 2,867,978 29,961	281 534 7,285 2,596 24,473 72,079 14,780
	Total gal.	1,731,195 3,010,197	46,144 201,209		1,814,036 3,279,266	48,470 198,028
12	Starch, etc lb.	600,729	1,877,155			
13 14 15	Sockinettes for manufacture of rubber boots "Stone, mfs. of "Straw, manufacture of the straw, manufacture of the straw of the str	27,684 44,695 187,294	78,575 726,037	123,270 917,791	26,804 210,337	43,670 669,879
16	tures of " Sugar and syrups. lb.	$\begin{vmatrix} 3,030 \\ 14,597,352 \end{vmatrix}$		640,197,946	5,856,959	
17	Candy and confectionery lb.	537,544 7,280,853 1,064,070	801,336 2,756,476 356,783		_	388,249 - 304,806
18	Glucose and sac- charine lb.	180,191 6,507	7,571,618 176,212	7,773,437 183,343	38,628 1,914	4,456,623 102,845

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

		1915.			1916.					
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.			
			-							
7,090,469 383,253 2,836,587 167,988 404,822	$\begin{array}{c} 301,641 \\ 16,411 \\ 117,465 \\ 7,096 \\ 70,447 \end{array}$	7,461,682 387,268 30,791 3,862 372,800	7,764,341 403,739 1,910,770 137,750 450,396	107,507 6,186 135,322 9,073 64,200	7,250,293 374,561 54,207 6,582 336,837	7,368,413 381,397 1,366,321 94,692 405,942	1 2 3			
364,809	97,171	170,035	199,822	25,553	107,684	133,402	4			
1,320,872	191,125	933,965	1,191,707	105,012	825,664	1,015,433				
126,500 4,091,539 403,079	2,218 829,722 86,770	93,775 866,259 107,159	99,554 4,102,039 379,513	1,103 975,512 107,107	117,902 1,249,238 152,197	119,247 4,318,473 450,291	5			
586,999 1,179,959 1,232,102 892,719 219,923 118,709 1,550,450 2,940,985 216,727 688,091	12,597 155,363 210,089 51,907 35,571 1,262,929 2,356,212	725 1,997 340 1,141 5,597 2,030 11,191 33,194 10,895 91,444	159,917	5,522 116,765 155,579 47,376 37,312 1,071,565 1,946,224 24,435	1,330 3,013 462 1,827 5,903 2,398 9,691 24,409 10,985 75,262	642,000 682,481 519,118 178,206 114,850 1,081,982 1,971,701 118,196	7 8 9 10 11			
3,806,201 5,820,463		28,748 129,806			28,371 106,909					
2,748,354 104,690		2,084,668 73,064	2,916,417 106,740		2,693,711 89,240		12			
70,474 892,112		54,714 307,393	76,659 516,712		98,236 157,118		13 14			
88,025 703,957,148 15,062,627	3,073,188	41,813,606	677,488,860	108,788	13,032 85,676,262 2,886,628	598,950,670	15 16			
	467,494	218,065	724,104	3,269,347 379,560	2,354,587 225,783		17			
4,495,869 104,803	36,201 1,812						18			

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

			1913.		1914.		
No.	Principal articles by classes.			1			
		United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	
	V. Manufactures—con.						
	Molasses gal.	63,653 40,992	525,413 96,663	6,248,818 1,471,795	67,500 44,645	470,209 95,753	
2	Surgical and den- tal instruments. "	40,156	378,659	455,678	48,672	435,330	
pris	Tape lines " Teeth, artificial. " Tin and mfs. of—	3,976 15,009	5,072 150,431	11,674 165,578		6,860 162,636	
5]	Tin in blocks, pigs and bars cwt.	21,135 983,942	22,778 1,023,280			20,237 866,014	
7	Tin plates and sheetscwt.  \$ Tin foillb.	160,921 582,610 12,204 4,584	1,130,329 3,594,554 1,208,260 170,265	1,260,908	204,017 684,947 7,511 3,238	853,517 2,859,061 1,102,668 165,475	
8	Tinware, and all other mfs. of "	126,641	439,749			511,578	
	Total"	1,697,777	5,227,848	7,234,266	1,550,775	4,402,128	
	Tobacco and mfs. of—						
9 10 11 12	Cigarettes lb. \$ Cigars lb. \$ Tobacco, cut lb. Other and mfs. of lb.	51,034 117,728 2,239 8,012 489,807 370,803 74,572	4,497 13,667 17,564 75,288 297,590 174,802 223,331	178,644 167,326 699,639 823,727 556,064 299,691	132,118 1,297 4,522 467,904 556,238 75,489	2,977 10,860 12,960 57,718 335,151 202,740 159,865	
	\$	27,936	100,654	129,270	64,837	76,270	
	Totallb.	617,652 524,479	542,982 364,411	1,366,299 1,563,617	603,360 757,715	510,953 347,588	
13 14 7	Tobacco pipes: " Trawls and trawl-	479,157	99,147	1,015,890	394,741	65,667	
1890	ing gnoong "	32,734	25,052	57,826	32,664	23,992	
15] 16	Trunks and valises, hat boxes, etc.	26,233	124,953	154,827	31,757	113,590	
17	Turpentine, spirits ofgal.  Twine, mfs. of	5,162 3,038 14,371	1,142,624 572,943 47,269	575,981	62,008 24,609 34,185	970,479 454,670 42,180	
	Umbrellas, para- sols and sun- shades" Unenumerated"	98,333 81,028	25,927 1,001,008		73,840 114,126	18,776 643,615	

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

		1915.			1916.		
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.
6,836,838 1,734,643	48,861 33,316	509,692 85,063	7,888,095 1,405,018		758,471 113,880	4,672,840 1,126,658	1
533,273	30,032	345,385	393,341	23,959	332,035	357,433	2
13,933 182,725	4,018 12,598	3,778 154,488	8,141 167,086	1,779 14,900	2,321 175,448	4,139 190,348	3 4
46,076 1,959,940	12,173 402,594	14,329 498,684	29,402 1,003,800	24,653 879,016	7,636 274,064	32,756 1,167,601	5
1,057,584 3,544,164 1,151,041 186,920	136,935 450,950 9,154 3,181	848,107 2,580,909 1,111,430 149,632	985,103 3,032,224 1,126,382 155,268	38,700 159,150 11,597 3,402	981,499 3,256,156 1,221,301 197,760	1,020,199 3,415,306 1,233,328 201,493	6
659,586	117,077	466,981	591,816	91,838	435,836	528,447	8
6,350,610	973,802	3,696,206	4,783,108	1,133,406	4,163,816	5,312,847	
79,875 188,097 162,110 679,299 855,267 780,189 237,645 141,992	274,656 311,156 48,582	1,707 5,484 6,763 28,544 261,135 154,722 82,913 45,152	44,339 103,800 99,257 409,077 575,530 481,203 133,622 88,810	25,377 66,257 594 1,772 344,592 529,731 70,809 75,138	2,513 6,751 5,478 25,441 258,437 155,474 66,994 35,122	30,222 79,069 56,349 244,016 636,804 694,197 139,591 110,973	9 10 11 12
1,334,897 1,789,577	357,851 434,948	352,518 233,902	852,748 1,082,890	441,372 672,898	333,422 222,788	862,966 1,128,255	
869,802	205,892	44,107	400,079	127,661	146,480	307,877	13
56,688	24,758	22,014	46,899	20,157	19,863	40,067	14
149,870	16,883	47,317	66,021	7,246	30,706	39,847	15
1,033,612 479,788 76,591	582	904,553 458,561 35,034	905,437 459,143 46,571	15 14 12,940	903,131 443,564 23,656	903,146 443,578 36,599	16 17
98,376 866,788	55,677 94,688	16,438 505,731	77,603 671,777	23,443 69,359	11,776 710,130	38,969 799,951	18 19

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

NT.	Principal articles		1913.		191	14.
No.	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.
	V. Manufactures—con.					
1 2	Varnishes, lacquers, japans, etcgal. \$ Vinegargal.	19,372 39,066 154,781	87,824 151,105 16,416			63,650 118,479 26,724
3	Watches, watch cases, move-	63,267	3,037	69,390	74,836	5,165
	ments, glasses, etc	144,712	1,037,129	1,730,753	139,342	880,183
4 5	Wax, mfs. of "	34,720	267,690	307,797	42,019	216,525
6	Webbing, elastic and non-elastic " Whips, thongs and	56,831	269,722	352,169	39,346	189,883
7	lashes" Window cornices,	5,420	39,437	44,977	4,510	21,314
•	poles, shades, rollers	60,118	54,588	114,842	59,925	32,267
8	Wine, non-spark- linggal.	25,606	80,549			70,510
9	Wine, sparklingdoz.	46,886 2,023	39,091 813	835,256 79,829	47,516	35,586 578
10	Wood and mfs. of. "	24,436 157,266	6,497 $4,140,644$	806,989 4,458,817		
	Wool and mfs. of—					
11	Cassimeres, cloths and doeskinsyd.	4,705,840	61,046		2,650,319	70,823
12	Coatings and	3,018,211	34,944	' '		66,933
13	overcoatings yd. \$ Tweeds yd.	1,422,145 1,177,298 2,535,272 1,439,763	4,088 2,564 3,931 2,710	1,216,752 2,599,083	1,256,329 2,069,694	13,089 8,730 14,394 4,917
14	Knitted goods, including knit- ted underwear "	1,192,763	160,294			108,136
15	Socks and stock- ings, all kinds					·
	doz. prs.	797,640 1,510,742	36,731 81,264	872,885 1,664,325		33,889 70,800
16	Yarns, composed wholly or in part of wool, worsted, the hair of the					
	goat, etc lb.	4,012,731 2,199,684	7,184 2,956			21,646 10,288

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

		1915.		1916.				
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.	
90,573 167,326 215,316 83,001	17,671 37,880 141,960 58,240	46,830 86,942 29,307 5,208	64,736 125,364 181,332 66,137	12,636 28,660 96,387 35,532	41,145 87,408 36,383 4,450	53,985 116,621 143,660 42,792	1 2	
1,574,261	96,059	533,457	876,179	68,787	690,373	1,067,568	3	
266,113	29,845	168,829	195,813	23,644	215,693	241,310	4	
35,038	18,540	146,888	166,895	14,067	189,559	203,956	5	
26,010	4,277	21,502	25,803	4,105	16,364	20,531	6	
92,192	33,342	20,132	53,532	21,837	18,550	40,387	7	
928,255 809,475 85,240 762,293 4,042,386	33,316 1,025 13,847	45,627 24,121 149 900 2,384,365	738,345 632,275 32,288 363,409 2,795,592	23,186 198 2,288	30,460 16,291 24 255 1,897,423	493,459 405,342 9,118 96,724 2,097,203	8 9 10	
2,959,503 1,967,706	1,587,875 1,394,885	143,182 161,815			302,357 307,694		11	
1,564,828 -1,317,921 2,135,706 1,274,755	976,629 1,601,413	16,136 13,090 100,428 169,424	1,019,014 1,739,971	855,006 1,509,810	109,393 90,428 153,081 55,947	1,082,815 946,882 1,668,489 951,349	12 13	
1,265,261	422,737	52,999	510,439	314,675	96,020	412,323	14	
965,711 1,829,668	645,270 3 1,170,615		677,668 1,235,782		123,518 225,777	485,955 967,048	15	
4,030,279 2,284,205					600,176 550,376			

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

	years 1915-1916—con	•				
No.	Principal articles		1913.			1914.
	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.
	V. Manufactures—con- cluded. Wool and mfs. of—					
1	Yarns, woollen and worsted. lb.	$450,745 \\ 252,972$	5,932 3,422		$407,671 \\ 222,424$	4,300 3,758
2	Fabrics and mfs., c o m p o s e d wholly or in part of wool,		,		Í	,
3	worsted, etc " Clothing, wom- en's and chil-	8,965,662	160,449	10,435,013	8,742,437	197,271
4	dren's outside garments " Clothing, ready-	184,369	191,909	528,130	224,911	255,057
5	made, and wearing ap- parel	1,288,295	861,705	2,418,111	1,243,200	753,517
Э	Other, and mfs. of	4,833,748	282,121	5,566,368	4,621,390	300,912
	Total "	26,063,507	1,784,338	30,577,107	24,217,307	1,780,319
6	Yarns, n.e.s lb.	316,871 70,610	35,824 7,233	78,183	167,602 108,184	38,829 39,872
7 8	Zinc and mfs. of. "Other manufactured articles."	151,834 866,067	540,024 2,399,319		137,342 1,017,142	449,545 1,474,910
9	VI. Mineral produce— totals\$ Clays" Coal, anthracite	2,248,175 119,111	<b>59,843,903</b> 206,126	<b>65,820,233</b> 327,370	<b>1,968,719</b> 92,188	<b>66,614,695</b> 226,885
11	and dust ton  Coal, bituminous ton	28,680 123,685 11,284	4,208,630 20,275,594 11,049,602	4,237,310 20,399,279 11,060,910	33,909 149,529 3,386	13,732,557
12	Emery, in bulk,	32,418	20,415,060	20,447,587	9,825	
13	Gravel and sand. ton	2,643 1,003 4,544	45,826 529,943 443,958	542,927	6,051 $5,227$ $6,340$	36,897 403,938 390,488
14	Lithographic stones, not engraved		7,135		94	7,123
15 16	Marble, sawn only " Marble, rough, not hammered or	4,526	203,319		4,439	195,359
17	chiselled " Mineral and aer-	-	59,559	61,009	1,510	101,516
11	ated waters "	66,204	69,765	273,751	54,420	49,591

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

		1915.		1916.			
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom	United States.	All Countries.	No.
				,			
475,474 267,135	355,135 219,346	19,207 10,334	403,559 249,039	328,212 287,642	28,641 20,352	357,582 309,237	1
10,115,541	5,886,908	515,211	6,965,040	5,898,960	1,945,152	7,908,429	2
589,788	191,564	349,528	568,674	161,617	705,305	868,330	3
2,183,755	721,787	527,049	1,287,264	390,240	430,309	821,523	4
5,363,515	3,100,762	769,415	4,013,310	2,966,895	409,643	3,402,144	5
28,459,250	16,068,218	2,645,304	19,723,162	14,722,058	4,837,003	19,664,109	
259,833 215,387 919,418	392,262 157,421 26,945	67,701 97,051 733,054	504,590 305,851 941,814	338,757 245,898 3,270	100,401 143,298 2,387,549	492,366 434,175 2,390,884	6
2,886,256	847,550	1,538,148	2,292,645	426,818	1,479,969	2,265,129	8
<b>71,694,173</b> 319,985	1,834,897 66,642	51,081,049 200,769	<b>54,171,002</b> 267,888	<b>1,148,997</b> 75,093	<b>45,451,050</b> 183,563	48,022,694 258,727	9
4,385,799 20,734,126	27,114 129,712	4,356,268 20,797,654	4,383,407 20,927,539	2,859 14,678	4,426,279 20,445,875	4,429,143 20,460,571	10
13,754,244 26,140,676	11,261	9,113,165 16,097,495	9,124,499	2,705 8,128	9,628,393 10,211,063	9,631,101 10,219,206	11
42,948 423,512 419,720	2,949	27,147 248,441 199,017	28,150 258,062 215,933	1,039 16 76	98,825 208,873 126,981	99,866 208,928 127,211	12 13
7,336 235,623	100 1,135	2,914 150,374	3,014 178,773	- 20	1,065 85,826	1,065 85,846	14 15
117,821	-	89,327	104,261	- 1	23,834	23,983	16
259,836	25,186	38,493	194,125	19,519	32,631	127,575	17

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

		)				
	Principal articles		1913.			1914.
No.	by classes.					
		United Kingdom.	United States.	All Countries.	United Kingdom.	United States.
		Tingdom.			Tingdom.	
	VI. Mineral produce— con.					
	Minerals, viz.—					
1	Alumina cwt.	-	262,419	262,419	-	299,918
2	Litharge cwt.	9,989	525,017 $6,092$	525,017 26,402	3,492	600,454 1,758
3	Other minerals "	3,020 18,214	29,680 $228,905$	$116,960 \\ 278,501$	15,672 $23,221$	10,600 192,094
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			, , , , , ,
4	Oils, mineral— Coal and kero- sene, distilled,					
	purified or refined gal.	1,446 385	16,496,527 1,103,769			19,278,099 1,350,502
5	Oils, products of petroleum gal.	22,949	4,091,173	4,114,122	26,819	5,138,909
C	\$	5,037	432,217		6,740	618,506
6	Oils, lubricating,	,				
	wholly or in part of petro-					
	leum gal.	29,364			13,241	
7	Oils, other gal.	5,861 1,643	819,159 185,679,913	825,792 186,843,680	3,012 $1,611$	707,811 145,560,851
	\$			10,462,656		
8	Ores of metals,					
	n.o.p cwt.	_	898,244 672,237	898,244 672,237	63 530	1,504,024 982,890
9	Ore, iron ton	50	1,256,996	2,116,933	500	1,105,413
10	Phosphate rock	975	3,191,643 $24,137$	$4,052,505 \\ 24,137$	502 -	3,160,664 $16,221$
11	Precious stones, diamonds unset,					
	diamond dust or				1	
	bort, and black diamonds for					
10	drills "	1,446,401	119,888	3,858,283	1,207,302 1,185,153	71,720 943,247
12	Saltcwt.	1,310,663 273,035			269,429	221,550
13	Stone, flag, gran- ite, rough, sand-					
* 4	stone, etc "	3,412	118,385	123,691	4,465	91,962
14	Stone, granite, sawn only	974	22,555	24,636	699	10,868
15	Whiting or whiten- ing cwt.	231,968	48,412	290,494	228,237	45,776
4.0	\$	90,383	26,607	119,578	76,668	
16	Other mineral products "	46,727	349,157	418,488	35,263	366,939
	<u> </u>					

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—con.

jean	years 1310-1310001.								
		1915.			1916.				
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.		
299,918 600,454 11,288 57,207	3,855 17,415	250,805 501,807 4,851 23,862	250,805 501,807 10,547 49,920	150 876	368,087 987,517 22,830 136,854	368,308 988,062 22,980 137,730	1 2		
230,453		171,642			208,619	220,015	3		
19,280,479 1,351,098	110 18	9,586,232 653,241	9,587,159 653,401	1,219 341	6,420,166 345,694	6,421,825 346,125	4		
5,166,274 625,367	44,771 8,354	5,723,266 588,238	5,768,037 596,592	150,126 22,978	6,149,659 582,075	6,299,785 605,053	5		
5,156,734 712,808 205,563,375 10,532,931	696 5,771	4,360,438 570,364 219,534,783 8,026,234	572,375 222,896,594	1,994 476 3,157 1,753	3,755,768 510,506 216,366,660 7,158,596	3,757,762 510,982 229,027,484 7,533,978	6 7		
1,504,087 983,420 1,972,207 4,027,460 16,221	101 - -	765,714 469,578 674,215 1,739,210 17,122	469,945 1,055,724 2,138,398	- 24 561 -	2,889,528 1,976,160 784,458 1,735,322 15,068	2,889,528 1,976,160 1,595,995 2,518,286 15,068	8 9 10		
2,986,507 2,926,408 563,868	983,985	59,636 943,529 222,245	2,681,891	919,340	34,736 926,450 192,052	795,299 2,772,724 517,302	11 12		
98,582	761	73,858	74,619	-	47,303	47,303	13		
11,567	764	3,076	3,840	262	2,712	2,974	14		
280,122 102,993		44,096 21,885		130,367 46,117	60,866 34,809	191,239 80,929	15		
515,166	25,299	335,858	444,201	46,245	273,364	323,378	16		

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—concluded.

27	Principal articles		1913.			1914.
No.	by classes.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.
1	VII. Miscellaneous produce totals. \$ Articles, the	8,444,828	18,400,190	33,940,068	7,980,294	27,114,565
2	growth, produce or manufacture of Canada, re- turned after hav- ing been exported " Articles for use of	59,699	451,219	567,392	31,032	616,489
	the Governor- General "	18,481	3,198	23,320	15,788	315
3	Articles for army and navy "	3,402	13,993	18,365	148	127
5	Articles ex-ware- housed for ship's stores " Bacteriological	21,121	781,560	811,332	- 29,038	989,911
	products or se-	20,635	103,197	127,564	19,969	87,696
6 7	Barrels or pack- ages returned "	23,687	99,259	124,907	10,823	163,607
8	Cabinets of coins, collections of medals, etc "Coffee, green lb.	1,210 1,583,154	1,664 173,289	3,314 15,228,569	431 1,044,138	1,829 187,432
9	Models of inventions and other improvements.	293,515	28,882 40,299		178,230 4,334	26,403 44,062
10	Paintings in oil or water colours "	382,540	436,384	930,939	384,807	349,958
11 12 13	Settlers' effects " Sponges " Tea lb.	4,850,843 11,078 13,937,870 2,620,212	10,675,453 85,540 220,533 34,433	98,278 40,296,055	$\begin{array}{r} 4,530,625 \\ 14,248 \\ 13,325,663 \\ 2,623,639 \end{array}$	9,238,698 77,992 301,653 38,648
14	Other miscella- neous articles. "	126,269	272,597	523,946		258,067
15	Coin and bullion— Coins, British and Canadian and foreign					
16	Gold coins " Gold bullion in bars, blocks,	6,210	3,010,911	3,025,219	267	13,649,197
17	ingots, drops, sheets or plates, unman- ufactured Silver bullion in	113	1,244,367	1,284,592	203	834,756
11	bars, blocks, ingots, drops, sheets or					
	plates, unman- ufactured "	908	1,117,234	1,118,168	44	736,810

11.—Imports of Canada from the United Kingdom, the United States and All Countries in quantities and values by classes entered for consumption in the four fiscal years 1913-1916—concluded.

		1915. 1916.					
All Countries.	United Kingdom.	United States.	All Countries.	United Kingdom.	United States.	All Countries.	No.
41,896,804	6,408,751	142,414,057	155,260,437	8,683,315	71,370,233	90,174,628	
694,688	126,005	557,242	718,652	98,114	890,437	1,166,104	1
16,110	7,712	2,127	9,874	5,570	1,329	6,899	2
372	465,448	2,727,305	3,210,698	1,929,447	36,646,716	38,633,283	3
1,041,782	31,577	923,158	967,173	23,685	922,450	952,630	4
114,448	6,600	95,988	107,568	2,900	108,805	116,245	5
174,661	22,702	181,803	213,225	4,161	124,405	129,392	6
2,569 15,691,293 2,103,203	487 1,051,873 158,084	1,995 631,865 65,156	2,577 14,489,622 1,751,810	624 538,188 81,200	2,464 1,110,818 126,351	3,088 15,402,664 1,558,605	7 8
50,294	6,289	27,738	34,176	504	26,509	27,013	9
932,272 14,348,441 95,927 37,628,322 6,649,716		214,242 5,213,211 62,523 516,697 76,557	455,266 7,864,092 72,928 40,830,701 7,364,250		172,741 3,442,574 47,947 313,168 42,195		11 12
440,016	181,629	280,571	495,156	28,966	618,164	771,691	14
13,659,492	2,612	117,050,072	117,055,024	2,606,025	26,195,399	32,137,908	15
838,959	7	14,424,816	14,428,372	98,409	1,617,772	1,738,319	16
736,854	43	509,553	509,596	_	383,975	383,975	17

12.—Values of Exports which may be classed as Manufactures in the four fiscal years 1913-1916.

Principal articles by classes.	1913.	1914.	1915.	1916.
Agricultural products—	\$	\$	\$	\$
Cider	22,266	19,737	15,715	7,750
Fruits, canned or preserved.	220,786 19,970,689	394,719 20,581,079	$\frac{476,497}{24,610,946}$	864,984 35,767,044
Flour of wheat	7,767	14,639	9,549	8,043
Oatmeal	837,079	488,589	9,549 287,844	471,298
Meal and flour, all other	17,836	7,534	1,616	2,136
Malt	15,723 104,324	4,256 $159,619$	4,141 $131,477$	63,778 178,791
Maple syrup	4,151	5,284	6,687	5,794
Vegetables, canned	4,151 24,959	17,655	299,412	5,794 637,617
Cereal foods	2,015,675	2,166,330	1,970,402	1,950,706
Animal products—	23,241,255	23,859,441	27,814,286	39,957,941
Butter	223,578	309,046	639,625	1,018,769
Cheese	20,697,144	18,868,785	19,213,501	26,690,500
Furs, dressed	15,306	11,550	29,862	110,198
Meats, canned	26,718 25,554	94,961 666,941	2,340,081 1,181,300	2,730,616 770,566
Oils, animal	222,746	247,143	239,638	240,500
Totals	21,211,046	20,198,426	23,644,007	31,561,149
Fisheries—	1 755	1 094	E9 990	102 519
Herring, canned	1,755 102,983	1,834 145,144	53,338 118,284	103,512 $26,295$
Oysters, preserved in cans	- 1	1,547	40	_
Lobsters, canned	3,048,798	2,983,987	3,013,782	2,672,179
Salmon, canned	3,484,110 $628,155$	6,631,437	4,948,723 348,606	6,306,056
Oils, fish	7,265,801	447,752 10,211,701	8,482,773	375,896 9,483,938
Forest products—	1,200,003	10,211,01	0,202,	0,200,000
Ashes, pot, pearl and other.	62,140	48,862	57,044	68,430
Lumber, all kinds, including				
shingles, shooks, staves, etc	33,433,089	33,272,876	33,217,525	43,352,973
Totals	33,495,229	33,321,738	33,274,569	43,421,403
Mineral products—				
Copper, fine, contained in ore, matte, regulus, etc	9,911,542	9,489,729	7,545,246	14,670,073
Lead, metallic, contained in	0,011,012	0,100,120	1,010,210	
ore, etc	8,442	7,562	12,534	46,718
Lead, pig	-	-	97,286	8,698
Nickel, contained in ore, matte, etc	5,045,197	5,374,738	5,063,656	7,714,769
Platinum, contained in con-		0,012,100	3,000,000	
centrates, etc	3,519	7,784	2,171	25,426
Silver, contained in ore,	20,202,559	20,971,538	13,516,390	14,298,351
concentrates, etc Oils, mineral, coal and	20,202,009	40,911,000	15,510,590	14,200,001
kerosene, refined	6,723	3,119	235	53,744
Salt	3,358	2,140	5,509	5,536
Totals	35,181,340	35,856,610	26,243,027	36,823,315
Aggregates for the five classes	120,394,671	123,447,916	119,458,662	161,247,746

#### EXPORTS CLASSED AS MANUFACTURES.

13.—Summary of Values of Exports to the United Kingdom, to the United States and to Other Countries of Home Produce which may be classed as Manufactures in the four fiscal years 1913-1916.

Classes of products.	1913.	1914.	1915.	1916.
Agricultural products— United Kingdom	\$	\$	\$	\$
	14,932,089	13,878,344	18,372,698	23,633,776
United StatesOther countries	276,844	303,079	435,470	1,564,228
	8,032,322	9,678,018	9,006,118	14,759,937
	23,241,255	23,859,441	27,814,286	39,957,941
Animal products— United Kingdom United States Other countries Totals.	20,528,690	18,598,653	20,773,801	29,996,107
	139,078	638,489	1,380,059	700,052
	543,278	961,284	1,490,147	864,990
	21,211,046	20,198,426	23,644,007	31,561,149
Fisheries— United Kingdom United States Other countries Totals	3,754,296	6,710,922	5,192,556	6,176,844
	1,280,468	1,238,946	1,264,511	932,262
	2,231,037	2,261,833	2,025,706	2,374,832
	7,265,801	10,211,701	8,482,773	9,483,938
Forest products— United Kingdom United States Other countries Totals	8,688,225	10,029,660	9,363,461	13,527,261
	21,635,336	20,478,553	22,314,297	27,391,950
	3,171,668	2,813,525	1,596,811	2,502,192
	33,495,229	33,321,738	33,274,569	43,421,403
Mineral products— United Kingdom United States Other countries Totals	11,440,150	15,398,598	11,303,230	11,272,143
	22,673,179	18,801,733	14,422,65 <b>4</b>	24,652,731
	1,068,011	1,656,279	517,143	898,441
	35,181,340	35,856,610	26,243,027	36,823,315
Aggregates by countries— United Kingdom United States Other countries Totals	59,343,450	64,616,177	65,005,746	84,606,131
	46,004,905	41,460,800	39,816,991	55,241,223
	15,046,316	17,370,939	14,635,925	21,400,392
	120,394,671	123,447,916	119,458,662	161,247,746

The articles in Tables 12 and 13 are usually grouped as natural products, as has been done in Table 7 under the heads of agricultural, animal, fisheries, forest and mineral produce, as well as in Table 10. But by some authorities they are grouped with manufactured products, and they have been abstracted here to show the kinds and values of articles to be added to manufactures in those several tables, if so classified. If added to the exports of manufactures as given in Table 7, page 304, or in Table 10, pages 324-5, the total values would be \$164,087,379 for 1913, \$180,891,368 for 1914, \$204,998,163 for 1915, and \$403,282,744 for 1916. Added to the exports of manufactures to the United Kingdom in Table 7, page 304, the total value for 1916 would be \$233,083,434, to the United States \$113,443,364, and to other countries \$56,755,946, and the total increase in the period from 1913 to 1916 would be over 145 p.c. But the chief component value of these exports is that of raw material.

14.—Values of Imports which may be classed as Manufactures in the four fiscal years 1913-1916.

	nscar years 1	010 1010.		
Principal articles by classes.	1913.	1914.	1915.	1916.
	\$	\$	\$	\$
Agricultural products—				
Arrowroot	6,665	7,540	5,659	7,761
Biscuits, all kinds	$\begin{array}{c} 276,568 \\ 70,947 \end{array}$	361,106 30,167	287,935 56,710	168,061
Bran, mill feed, etc Cereal, foods	353,211	346,761	261,087	52,455 197,226
Cider	2,089	2.507	2,167	1,584
Indian or corn meal	176,804	168,818	217,108	180,823
Malt	112,053	238,373	80,375	31,508
Macaroni or vermicelli	392,890 3,347	493,330	307,144	155,333
Oatmeal	28,715	1,925 31,737	1,919 24,479	922 38,000
Rye flour	19,451	28,848	43,900	26,467
Tapioca and sago	145,161	91,307	72,034	78,118
Vegetables, canned	901,343	698,540	377,259	221,687
Wheat flour	267,917	239,833	256,533	180,597
Other articles	222,405	281,344	260,304	187,519 1,528,061
Totals	2,979,566	3,022,136	2,254,613	1,020,001
Animal products—	0.001.000	1 002 004	1 670 056	1 000 000
Butter	$\begin{array}{c} 2,081,989 \\ 302,153 \end{array}$	1,823,994 299,223	1,678,056 229,094	1,092,800 187,873
Cheese Fur skins wholly or par-	502,155	233,220	223,004	101,010
tially dressed	1,362,825	699,979	375,675	349,168
Lard and lard compound	1,520,450	792,025	306,030	666,102
Meats, canned	393,174	430,803	244,346	58,875
Meats, extracts of, etc	327,173	550,840	472,204	461,934 3,987
Milk, condensedOils, animal	21,171 64,840	38,416 39,665	9,485 27,857	44,157
Wax, bees'	36,255	29,131	28,700	26,302
Totals	6,110,030	4,704,076	3,371,447	2,891,198
Fisheries—				
Anchovies and sardines	434,844	418,377	317,675	224,852
Fish, preserved in oil	7,682	8,479	8,760	9,304
Lobsters, canned	442	22,753	9,300	37,941
Oysters, canned	61,830 134,195	52,861 100,015	30,479 96,546	27,410 $153,502$
Salmon, canned	90,523	2,416	2,350	1,048
Sea fish, preserved	73,990	11,670	2,350 11,319	1,490
Totals	803,506	616,571	476,429	455,547
Forest products—				
D shovel handles	71,214	71,051	36,056	46,898
Lumber, all kinds, includ-	14 057 120	11 709 001	0.707.000	2 504 000
ing shingles and staves	14,257,132 14,328,346	11,783,621 11,854,672	6,705,298 6,741,354	3,584,980 3,631,878
Totals	14,020,040	11,004,072	0,741,004	0,001,010
Mineral products—				
Oils, coal and kerosene, distilled, purified or re-				
fined	1,110,690	1,351,098	653,401	346,125
Oils, product of petroleum	437,254	625,367	596,592	605,053
Oils, lubricating	825,792	712,808 563,868	572,375 517,610	510,982
Salt	500,095		517,610	517,302 80,929
Whiting, or whitening Totals	119,578 2,993,409	102,993 3,356,134	87,499 2,427,477	2,060,391
Aggregates for the five classes	27,214,857	23,553,589	15,271,320	10,567,075
99-19-11-11-11-11-11-11-11-11-11-11-11-1		,,,,,,,,,		

#### IMPORTS CLASSED AS MANUFACTURES.

15.—Summary of Imports from the United Kingdom, from the United States and from Other Countries which may be classed as Manufactures, in the four fiscal years 1913-1916.

Classes of products.	1913.	1914.	1915.	1916.
	\$	\$	\$	\$
Agricultural products— United Kingdom United States Other countries Totals	519,186	534,016	273,563	182,936
	1,552,338	1,428,406	1,158,913	1,071,909
	908,042	1,059,714	822,137	273,216
	2,979,566	3,022,136	2,254,613	1,528,061
Animal products— United Kingdom United States Other countries Totals	944,291	727,339	503,885	233,908
	2,612,566	1,493,679	1,207,110	2,168,424
	2,553,173	2,483,058	1,660,452	488,866
	6,110,030	4,704,076	3,371,447	2,891,198
Fisheries— United Kingdom United States Other countries Totals	101,607 191,126 510,773 803,506	88,323 78,913 449,335 616,571	71,158 56,306 348,965 476,429	324,615
Forest products— United Kingdom United States Other countries Totals	50,207	55,555	13,414	1,594
	14,241,407	11,724,320	6,701,694	3,616,898
	36,732	74,797	26,246	13,386
	14,328,346	11,854,672	6,741,354	3,631,878
Mineral products— United Kingdom United States Other countries Totals	374,701	355,882	311,756	297,446
	2,557,210	2,922,435	2,055,973	1,665,136
	61,498	77,817	59,748	97,809
	2,993,409	3,356,134	2,427,477	2,060,391
Aggregates by countries— United Kingdom United States Other countries Totals	1,989,992	1,761,115	1,173,776	766,067
	21,154,647	17,647,753	11,179,996	8,603,116
	4,070,218	4,144,721	2,917,548	1,197,892
	27,214,857	23,553,589	15,271,320	10,567,075

The articles in Tables 14 and 15, if added to the imports of manufactures in Table 11, pages 360-1, would give totals of \$483,678,451 for 1913, \$441,109,126 for 1914, \$301,485,641 for 1915, and \$316,041,724 for 1916. The imports of manufactures from the United Kingdom with the articles in these tables added would reach a total for 1916 of \$64,792,474, from the United States of \$214,206,769, and from other countries of \$37,042,481, making an aggregate import of manufactures for the year of \$316,041,724, or over 58 p.c. of all imports.

16.—Values of Exports (domestic and foreign) to the British and Foreign West Indies by Countries during the fiscal years 1914-1916.

	1914.		19	915.	1916.	
Countries.	Exports, domestic.	Exports, foreign.	Exports, domestic.	Exports, foreign.	Exports, domestic.	Exports, foreign.
British Guiana British West Indies	\$ 649,675 4,469,329				\$ 1,207,134 4,115,872	
Total British West Indies	5,119,004	23,601	5,008,755	36,834	5,323,006	23,799
Cuba  Danish West Indies  French West Indies	$\begin{array}{r} 1,815,414 \\ 15,207 \\ 20,862 \end{array}$	173		<b>3</b> 5		12,203
Dutch West Indies Dutch Guiana	2,289 46,749	-	6,715 $40,453$	-	7,701 49,574	301
French Guiana Hayti Porto Rico	37,783 542,962				1,234 2,119 699,460	3,256
San Domingo:  Total Foreign West	59,721	-	3,938		12,919	
Indies  Total Exports to the	2,540,987	13,604	2,055,137	39,872	2,303,526	15,770
British and Foreign West Indies		37,205	7,063,892	76,706	7,626,532	39,569

17.—Values of Total Imports (dutiable and free) from the British and Foreign West Indies by Countries during the fiscal years 1914-1916.

	1914.		1915.		1916.	
Countries.	Imports, dutiable.		Imports, dutiable.	Imports, free.	Imports, dutiable.	
British Guiana British West Indies	\$ 3,554,353 2,368,940	\$ 6,547 2,116,004		\$ 13,601 1,772,580	\$ 5,681,148 4,696,006	\$ 4,902 1,659,779
Total British West Indies		2,122,551	7,176,529	1,786,181	10,377,154	1,664,681
Cuba Danish West Indies Dutch West Indies Dutch Guiana. Hayti Porto Rico San Domingo	3,362,993 259,214 - 241,267 - 22 3,166,144	367 - 106 1,591	1,520,619 117,687 - 203,898 - 3,464,512		1,149,079 58,307 - 329,430 - 3 3,288,695	-
Total Foreign West Indies	7,029,640	571,177	5,306,71,6	183,585	4,825,514	<b>244</b> ,539
Total Imports from the British and Foreign West Indies		2,693,728	12,483,245	1,969,766	15,202,668	1,909,220

#### TRADE WITH WEST INDIES.

18.—Value of Imports and Exports from and to British and Foreign West Indies 1901-1916.

	I	mports from		Exports (domestic and foreign) to			
Fiscal Year.		Foreign West Indies and Foreign Guiana.	Total.		Foreign West Indies and Foreign Guiana.	Total.	
	\$	8	\$	\$	\$	8	
1901			2,001,248				
1902	1,702,293		2,241,990			3,795,540	
1903		596,970	3,012,578		1,471,843	4,171,010	
1904	7,006,892		7,674,124				
1905	8,589,656		9,303,995			4,333,571	
1906	7,521,360	657,081	8,178,441				
19071	5,208,892						
1908	9,293,804						
1909	9,088,596						
1910	9,004,421		10,819,531				
1911		2,062,006	12,324,619	4,736,005			
1912				4,617,961			
1913			14,384,520				
1914			15,646,661			7,697,196	
1915			14,453,011				
1916	12,041,835	5,070,053	17,111,888	5,346,805	2,319,296	7,666,101	

¹Nine months.

Note.—Foreign West Indies include Cuba, Danish, Dutch and French West Indies, Dutch and French Guiana, Hayti, Porto Rico and San Domingo.

19.—Percentage Proportions of Imports from United Kingdom and United States, respectively, to totals of dutiable and free in the 49 fiscal years 1868-1916.

	, to sound of designate when the sale to thouse years 1000 fells					
	Uni	ted Kingde	om.	U	nited State	s.
Fiscal Year.	Dutiable to total dutiable.	Free to total free.	Dutiable and free to all imports.	Dutiable to total dutiable.	Free to total free.	Dutiable and free to all imports.
1868. 1869. 1870. 1871. 1872. 1873. 1874. 1875. 1876. 1877. 1878. 1879. 1880. 1881. 1882. 1883.	62.69 62.64 53.76 54.03 53.76 48.84 51.74 50.06 48.34	p.c. 39.82 31.75 34.50 35.99 38.20 38.55 29.03 28.16 25.08 19.31 16.69 16.72 36.43 37.23 35.04	p.c. 56.06 56.20 56.10 57.58 59.27 54.61 49.87 51.11 43.75 41.78 41.21 39.34 48.30 47.39 45.30 42.40	p.c. 22.93 18.95 19.27 23.43 19.43 23.42 27.67 28.55 35.41 38.59 39.25 42.95 36.11 35.78 38.41	p.c. 53.96 62.04 59.69 54.31 55.81 53.47 65.19 67.78 70.53 77.88 80.13 78.91 54.88 56.74 55.58	p. c. 33 .77 34 .03 32 .43 32 .28 32 .14 36 .29 41 .97 41 .66 47 .67 52 .45 53 .10 53 .57 40 .33 40 .15 42 .33
1883. 1884. 1885.	41.02	36.16 35.03 35.22	42.40 39.56 40.12	$\begin{array}{ c c c }\hline 42.20 \\ 44.74 \\ 42.62 \\\hline \end{array}$	54.48 53.88 54.12	45.25 46.97 45.68

19.—Percentage Proportions of Imports from United Kingdom and United States, respectively, to totals of dutiable and free in the 49 fiscal years 1868-1916—concluded.

	Uni	ted Kingd	om.	United States.			
Fiscal Year.	Dutiable to total dutiable.	Free to total free.	Dutiable and free to all imports.	Dutiable to total dutiable.	Free to total free.	Dutiable and free to all imports.	
	p.e.	p.c.	p.e.	p.c.	p.c.	p.c.	
1886	43.00	34.13	40.66	41.97	51.94	44.60	
	45.78	33.25	42.56	39.13	52.71	42.61	
	44.29	26.81	38.90	38.90	62.34	46.13	
	43.26	28.97	38.73	38.91	60.79	45.86	
	43.15	28.95	38.75	39.65	60.13	45.99	
1891	42.19	28.57	37.67	39.97	60.12	46.65	
1892	44.58	22.24	35.66	42.66	48.34	44.90	
1893	45.61	23.53	36.92	40.88	52.49	45.44	
1894	43.79	20.61	33.96	41.13	53.84	46.52	
1895	39.81	18.39	30.85	44.05	57.79	49.84	
1896	36.24	22.19	31.15	43.28	64.07	50.80	
	30.53	22.73	27.58	46.03	65.69	53.48	
	30.23	18.35	25.36	51.00	71.13	59.24	
	30.77	15.70	24.72	49.73	73.43	59.24	
	30.25	18.66	25.66	51.65	70.69	59.17	
1901	29.92	15.50	24.10	50.58	74.66	60.30	
1902	29.54	17.94	24.95	50.72	70.11	58.40	
1903	30.85	18.84	26.15	50.10	68.46	57.29	
1904	30.18	17.73	25.34	52.07	69.14	58.71	
1905	29.88	15.14	23.98	52.21	73.13	60.58	
1906	30.40	15.03	24.42	51.74	71.90	59.59	
	32.05	16.04	25.79	51.93	71.28	59.50	
	32.64	17.35	26.83	50.59	70.51	58.16	
	29.84	16.31	24.52	51.76	70.20	59.00	
	31.60	16.49	25.78	52.29	69.22	58.81	
1911	29.82	15.05	24.34	54.14	72.05	60.84	
1912	26.69	14.72	22.42	58.72	71.74	63.37	
1913	24.47	13.43	20.71	62.57	69.78	65.03	
1914	24.95	14.26	21.35	60.81	70.16	63.96	
1915	24.31	12.61	19.79	60.27	72.85	65.13	
1916	17.97	11.63	15.24	68.93	78.29	72.95	

### RATES OF DUTY ON IMPORTS.

20.—Average ad valorem Rates of Duty collected on Imports from United Kingdom, United States and All Countries in the 49 fiscal years 1868-1916.

	1	Kingdom.	1	States.		untries.
Fiscal Year.	Average on dutiable imports.	Average on total imports.	Average on dutiable imports.	Average on total imports.	Average on dutiable imports.	Average on total imports.
1868	p.c. 16.851 16.779 16.436 16.408 15.583	p.c. 13.522 13.420 13.493 12.712 10.872	p.c. 20.088 19.546 16.264 17.976 17.663	p.c. 7.283 7.836 8.427 7.070 6.519	p.c. 21.161 20.172 20.890 19.648 19.071 18.281	p.c. 13.119 13.118 14.088 14.021 12.406 10.439
1874	16.461	12.808	17.448	7.119	18.899	11.696
	18.145	14.801	17.271	7.876	19.650	13.078
	18.761	15.009	19.239	9.307	21.275	13.853
	19.375	16.215	18.687	8.898	20.539	13.292
	20.056	17.303	20.416	9.354	21.400	14.151
1879	20.542	17.963	23.210	13.101	23.335	16.334
1880	24.032	19.956	23.062	16.005	26.078	20.214
1881	24.464	20.457	22.039	15.546	25.820	20.436
1882	24.148	19.882	21.474	15.034	25.304	19.524
1883	24.299	19.152	21.081	14.776	25.290	19.007
1884	24.373	19.085	20.706	14.888	25.192	19.020
	24.810	19.028	21.209	14.534	26.097	19.168
	25.727	20.028	22.823	15.809	27.495	20.238
	26.055	20.828	23.775	16.225	28.723	21.348
1888	29.087	22.909	26.236	15.308	31.858	22.039
	29.331	22.367	25.433	14.733	31.869	21.755
	28.788	22.129	26.579	15.821	31.015	21.413
	28.982	21.691	25.963	14.864	31.386	20.974
	29.431	22.098	26.485	15.103	29.684	17.827
1893.	29.805	22.335	26.735	14.589	30.275	18.368
1894.	29.992	22.264	26.956	13.717	30.854	17.759
1895.	30.056	22.559	26.739	13.746	30.522	17.753
1896.	30.200	22.418	26.693	14.512	29.974	19.109
1897.	30.693	21.106	26.727	14.287	29.967	18.613
1898	29.478	20.751	26.118	13.287	29.222	17.265
	26.627	19.842	26.339	13.241	28.652	17.157
	25.583	18.235	25.032	13.217	27.634	16.715
	24.748	18.322	24.835	12.424	27.427	16.355
	24.027	17.188	25.182	13.207	27.265	16.466
1903	23.316	16.739	24.905	13.254	27.064	16.468
	24.117	17.559	25.217	13.674	27.426	16.765
	24.770	18.513	26.118	13.501	27.692	16.610
	24.601	18.709	24.779	13.144	26.835	16.393
	24.252	18.355	24.167	12.843	26.339	16.038
1908	24.245	18.286	24.585	13.258	26.582	16.480
	25.755	19.028	24.868	13.247	27.315	16.586
	25.107	18.914	24.837	13.570	26.713	16.416
	24.561	18.881	24.737	13.773	25.797	16.145
	24.988	19.132	24.978	14.883	25.963	16.694
1913	25.133	19.574	24.945	15.818	25.928	17.087
	25.217	19.547	24.809	15.648	25.982	17.235
	27.124	20.461	25.101	14.272	27.195	16.706
	28.423	19.098	25.021	13.471	27.032	15.403

21.—Value of Imports entered for consumption at certain Ports during the fiscal year ended March 31, 1916.

Ports.	Dutiable goods.	Free goods.	Total.
Brantford	\$1,639,144	\$1,691,790	\$3,330,934
Calgary	2,364,950	760,436	3,125,386
Dawson	397,809	153,077	550,886
Halifax	5,987,819	3,885,490	9,873,309
Hamilton	13,329,367	12,448,225	25,777,592
London	3,536,717	3,798,759	7,335,476
Montreal	70,533,920	58,605,897	129,139,817
Ottawa	4,373,049	13,472,762	17,845,811
Quebec	4,938,647	7,007,317	11,945,964
Sault Ste. Marie	2,411,825	1,166,590	3,578,415
St. John, N.B	6,608,944	4,448,078	11,057,022
St. Johns, Que	794,321	3,026,395	3,820,716
Sydney	1,391,903	583,053	1,974,956
Toronto	66,500,789	46,546,560	113,047,349
Vancouver	12,443,312	7,513,222	19,956,534
Victoria, B.C	2,263,494	5,006,059	7,269,553
Windsor, Ont	13,033,880		16,887,651
Winnipeg	19,408,511	4,849,312	24,257,823
Totals	231,958,401	178,816,793	410,775,194

22.—Value of Exports of Canadian produce by principal ports during the fiscal year ended March 31, 1916.

	Clided Marc	02, 20200	
Ports.	Value.	Ports.	Value.
Abercorn		Quebec	\$3,577,012
Bridgeburg	30,309,501	Rossland	58,517
Coaticook	29,624,734	St. Armand	4,983,240
Fort William	81,280,414	St. Johns, Que	
Halifax	26,330,211	St. John, N.B	
Athelstan		Sault Ste. Marie	
Montreal	173,436,739	Sydney	7,262,941
Nanaimo	2,607,837	Vancouver	15,031,892
New Westminster	2,511,269	Winnipeg	180,967
Niagara Falls	39,847,461	1 0	
Prescott		Totals	595,893,342

23.—Value of Total Exports and Imports, Imports entered for consumption and amount of duty collected, by Provinces, during the fiscal year ended March 31, 1916.

Provinces.	Total Exports.	Total Imports.	Imports entered for consumption.	Duty collected.
Ontario	\$360,480,204	\$277,229,141	\$273,540,377	\$50,018,747
Quebec	279,039,923	180,356,089	161,627,839	29,016,813
Nova Scotia	46,681,013	18,516,375	18,210,396	3,929,987
New Brunswick	131,241,957	14,852,932	14,772,757	3,330,306
Manitoba	13,452,106	26,429,713	26,637,882	6,965,764
British Columbia	39,153,586	33,142,569	33,025,924	6,751,130
Prince Edward Island	428,106	713,629	718,262	153,324
Alberta	344,491	6,292,677	6,489,378	1,943,666
Saskatchewan	8,986,038	6,270,886	6,337,007	1,635,639
Yukon	3,065,078	667,987	683,741	183,526
Totals	882,872,502	564,471,998	542,043,563	103,928,902
Prepaid postal parcels: duty				
received through Post Office				
Department		33,798	33,798	11,199
Grand Total		564,505,796	542,077,361	103,940,101

Note.—Under regulations which went into effect July 1, 1900, all export entries are delivered at the frontier port of exit, and the totals are credited to the respective ports where the goods pass outwards from Canada.

#### IMPORTS OF CANADA.

## 24.-Imports of certain Articles of Raw Material for home consumption, 1902-1916.

Fiscal Year.	Rags all kin		Broom corn.		Hides, horns, pel etc .1	lts	Sugar, raw	Tobacco, raw.
	Cwt		\$		\$		Ton.	Lb.
1902. 1903. 1904. 1905.	367,3 241,2 254,4 1,116,2	286 484	202,487 165,231 197,982 175,412		5,086,05 5,662,74 4,916,22 5,240,71	$\begin{vmatrix} 4 \\ 2 \end{vmatrix}$	159,348 180,849 183,405 163,717	11,329,674 13,380,504 14,248,303 13,859,152
1906. 1907 (9 months). 1908. 1909.	1,697,8 156,1 323,4 256,6 496,0	102 453 317	196,03 167,63 238,5: 246,70 432,14	54 13 01	6,811,26 5,843,51 4,908,87 5,218,10 8,237,01	1   8	210,215 142,334 217,281 226,712 231,152	14,519,658 14,347,476 15,690,076 15,994,878 13,753,141
1911 1912 1913 1914 1915 1916	536,6 564,2 750,0 716,8 540,9 510,4	296   437,00 003   377,46 882   324,59 922   285,57		01 32 90 74	8,105,33 8,903,72 13,486,45 8,831,01 12,842,55 12,441,73	7 9 0 8	271,532 281,402 310,101 347,168 335,820 298,433	17,204,271 17,203,513 22,153,588 17,598,449 18,595,957 20,834,672
Fiscal Year.		Cotton wool or raw cot- ton and waste.		Hemp, undressed.		w	ool, raw.	Gutta per- cha, India- rubber, etc., crude.
		(	Cwt.		Cwt.		Cwt.	Cwt.
1902		7 5	693,578 735,760 657,765 636,594		160,794 129,856 123,885 102,529		103,607 79,947 73,394 76,172	29,104 28,615 32,134 28,103
1907 (9 months)	907 (9 months)		575,495 562,548 522,552 ² 553,160 ² 580,835 ²		123,857 75,037 145,969 69,553³ 58,911³		63,118 39,288 61,292 56,839 74,271	24,916 20,021 25,562 20,391 35,555
1911 1912 1913 1914 1915 1916		7 7 7	812,622 ² 727,939 ² . 774,578 ² 769,930 ² 730,325 ² 969,679 ²		81,017 ³ 82,661 ³ 64,990 ³ 55,572 ³ 55,370 ³ 50,914 ³		64,224 71,954 92,092 72,521 131,940 211,407	28,035 44,313 56,655 44,504 65,045 99,132
¹ Value only: the T	rade and	l Na	vigation	Re	turns do r	ot	give quant	ities

¹Value only; the Trade and Navigation Returns do not give quantities. ²Cotton waste included with rags all kinds. ³Includes dressed hemp.

25.—Imports of Canada by values entered for consumption from British Empire and Foreign Countries under the General, Preferential and Treaty Rate Tariffs in the four fiscal years 1913-1916.

		1913.			1914.	
Countries.	General.	Preferential.	Treaty rates.	General.	Preferential.	Treaty rates.
	\$	\$	\$	\$	\$	\$
British Empire, totals	12,054,040	102,374,150	4,686,470	12,752,492	94,804,984	4,111,829
United			* ***		0.0 1110111 000	4.040.044
Kingdom Australia	11,241,875 222,396	92,232,882	<b>4,</b> 583,851 29,018		86,787,609	4,046,844 37,183
British West Indies	38,683	4,249,758	-	76,444	2,157,069	-
BritishGuiana India	20,179 $23,114$	3,528,759 131,729	_	25,095 26,690	3,147,470 $156,334$	_
New Zealand.	15,363		-	72,724	1,904,016 239,182	60
Fiji Islands Hong Kong	452,871	209,040	73,243	534,223	209,102	27,219
Other Possessions	38,559	374,915	358	57,515	403,304	523
Foreign Countries, totals.	309,474,754	-	13,017,471	285,332,926	-	13,256,513
Austria- Hungary	953,556	-	628,168	1,010,740	_	689,661
Cuba Dutch East	2,024,618	-	_	3,512,587		_
Indies Belgium	2,957,287 2,096,918	_	438,871	877,017 2,520,708	_	456,876
France	5,324,789	-	6,352,913	5,408,961	-	6,505,128
Germany	10,082,199	_	33,379	11,151,601 1,612,349	_	30,442
Japan	1,422,204	_	695,942	729,558	_	734,412 494,815
Spain Switzerland	698,053 733,055	-	505,170 3,495,207	778,828 952,496	-	3,300,465
United States.		-	-	249,482,610 2,370		_
Brazil China	13,675 $211,632$	-	_	344,029	-	-
Danish W. Indies	240,687	_		259,368	_	
Greece	545,355	-		444,811	-	
Italy Norway	792,328 139,511	_	419,043 287,095	894,660 $161,043$	_	533,857 285,470
Peru	314,686	-	-	747,546	-	
Portugal	273,957 1,803,963	-	_	$\begin{array}{c} 256,168 \\ 2,942,333 \end{array}$	_	
San Domingo. Sweden	283,178	_	121,045	324,075	-	191,352
Turkey Other	407,864	-	-	397,234		_
countries	405,307	-	40,638	521,834	-	34,035
		1				

## IMPORTS OF CANADA.

25.—Imports of Canada by values entered for consumption from British Empire and Foreign Countries under the General, Preferential and Treaty Rate Tariffs in the four fiscal years 1913-1916—concluded.

		1915.			1916.	
Countries.	General.	Preferential.	Treaty rates.	General.	Preferen-	Treaty rates.
	\$	\$	\$	\$	\$	\$
British Empire, totals	7,880,372	69,441,881	3,088,197	6,573,791	58,718,542	2,549,989
United Kingdom Australia British West	6,788,775 183,641	58,170,806 -	3,051,676 7,679	4,913,224 32,154	44,561,924	2,533,930 524
Indies BritishGuiana India New Zealand.	54,075	4,336,684 2,936,246 757,745 1,208,772	5 1 -	156,974 65,236 99,646 13,518	4,463,552 5,566,437 2,272,677 337,962	3 -
Fiji Islands Hong Kong	603,057	1,780,368	28,717	-	1,262,718	15,532
Other Possessions	50,430	251,260	119	934,498	253,272	-
Foreign Coun- tries, totals	190,521,430	-	8,860,315	214,168,150	-	7,356,055
Austria- Hungary Cuba Dutch East	349,762 1,384,407	-	260,919 -	2,718 1,304,904 31,315	- - -	305 - -
Indies Belgium France Germany	116,153 1,050,777 3,539,598 3,887,906	- - -	173,042 3,651,585	$32,719 \\ 2,142,947 \\ 41,126$	- - -	13,694 2,810,256
Holland Japan Spain Switzerland	1,206,806 660,811 477,561 833,960	=	22,699 641,181 423,686 3,086,427	772,148 815,983 272,702 764,117	-	9,975 1,361,963 256,579 2,710,184
United States Brazil China Danish W. In-		- - -	- -	199,466,665 855,778 263,621	- - -	-
dies Greece Italy	$115,469 \\ 415,953 \\ 734,251$		- 321,265	58,351 327,621 584,723	- - -	48,831
Norway Peru Portugal San Domingo.	112,045 1,407,350 196,395 3,193,796	-	204,699	73,882 789,223 164,051 4,020,491	-	136,748
Sweden Turkey	347,979 306,849		63,309 -	107,469 42,248	-	4,772
Other countries	572,622	-	11,503	1,233,348	-	2,748

26Trade of Canada by Classes of Produce, compared as to Quantity and Value, for 1915 and 1916 (" 000" omitted)	Classes of P	roduce, con	pared as to	Quantity a	nd Value, f	or 1915 and	1916 (** 00	0 " omitted	
	Actual Value 1916.	Value at prices of 1915.	Actual Value 1915.	Increase (+) or Decrease ()	(+) or e (-)	Due to higher (+) or lower (—) prices	gher (+) —) prices	Due to larger or smaller ( quantitie	to larger (+) smaller (—) quantities.
A. Exporrs. Agricultural produce Animals and their produce Fisheries produce	\$ 249,661 102,882 22,378 51,271	\$ 231,695 92,115 23,157 51,104	\$ 134,746 7446 745 19,687 42,651 85,540	+ 114,915 + 28,491 + 2,691 + 8,620 + 156,495	++++ 20.3.3.3.3.3.5.3.0.3.0.3.0.3.0.3.0.3.0.3.	\$ +17,966 +10,767 - 779 + 167 +13,187	p.c. ++11.7.7 ++ 0.3 +5.8	\$ + 96,949 + 17,724 + 3,470 + 8,453 + 143,308	P.C. + 71.9 + 23.8 + 17.6 + 19.8 + 167.5
Mineral produce  Miscellaneous	66,590 6,793	6407	51,741 + 664 + 409.420 +	+ 14,849 + 6,129 + 332,190 +		+++ + + + + + + + + + + + + + + + + +	+++++++++++++++++++++++++++++++++++++++	-++ -	+ 25.4 +864.9 + 70.5
B. IMPORTS. Agricultural produce	54,018		52,449	-	+-	-		.   '	
Animals and their produce. Fisheries produce. Forest produce Manufactures.	57,550 1,591 5,240 305,475	276,790 276,790	1,856 9,614 286,214		+  +	+ 3,273 + 23 - 182 + 28,685		-	+   -   -   -   -   -   -   -   -   -
Miscellaneous	48,023 55,914		54,171	-	17				
	507,817	479,637	455,445	+52,372	+ 11.5	+28,180	+ 5.9	+24,192	+ 5.3
C. Torar. Agricultural produce. Animals and their produce. Fisheries produce. Forest produce	303,679 140,438 23,969 56,511	282,963 126,393 24,725 56,526	187,195 102,265 21,543 52,265	++++	++ 62.2 ++ 37.3 ++ 11.3 8.1	+20,716 +14,045 - 756 - 15	+ 7.3 +11.1 - 3.1	+ 95,768 + 24,128 + 3.182 + 4,261	++ 23.5 ++ 14.8 + 8.1
Manufactures. Mineral produce. Miscellaneous.	547,510 114,613 62,707	505,638 122,477 59,128	371,754 105,912 23,931	+175,756 + 8,701 + 38,776	+ 47.3 + 8.2 +162.0		+ 8:2 + 6:4 + 6:1	+133,884 + 16,565 + 35,197	
Total Exports and Imports	1,249,427	1,177,850	864,865	+384,562	+44.5	+71,577	+ 6.1	+312,985	+ 36.1

NOTE.—In the above table the exports are the produce of Canada, exclusive of coin and bullion, and the imports are for home consumption. Values are expressed in thousands of dollars, and the period covered is the fiscal year ended March 31.

## AGGREGATE TRADE OF CANADA.

## 27.-Aggregate Trade of Canada by Countries during the fiscal year ended March 31,1916.

21. Inggregate Trade of Canada Sy Countrie			TIGI CIL O 1, 10 10 1
		Imports	
	Total	for Home	FF . 1 FF 1
Countries.	Exports.	Consumption	Total Trade.
	Exports.	Consumption	
D '.' 1 To '			
British Empire—	\$ 341	\$	\$
United Kingdom	463,081,241	77,404,361	540,485,602
Australia	7,773,209	1,062,752	8,835,961
Bermuda	448,481	28,951	477,432
British East and West Africa	205,239	3,302	208,541
British South Africa	5,509,081	175,879	5,684,960
Dritish Foot Indica all other			
British East Indies, all other	44,217	1,793,067	1,837,284
British West Indies	4,134,901	6,257,963	10,392,864
British Guiana	1,211,904	5,636,630	6,848,534
Fiji Islands	197,078	1,262,718	1,423,796
Gibraltar	1,437,634	·	1,437,634
British Honduras	3,487	476,601	480,088
Straits Settlements	281,734	254,622	536,356
	201,101	1 247 520	
Hong Kong	813,973	1,247,529	2,061,502
India	916,314	4,732,772	5,649,086
Newfoundland	5,066,924	1,576,615	6,643,539
New Zealand	3,361,999	3,310,334	6,672,333
Other British Possessions	58,967	5,881	64,848
Total British Empire	494,546,383	105,229,977	599,776,360
Foreign countries—	101,010,000	100,220,011	000,110,000
Alaska	356,266	6 260	362,626
		6,360	
Argentina	2,398,655	3,971,271	6,369,926
Belgium	334,762	59,315	394,077
Brazil	1,142,105	883,832	2,025,937
Brazil	61,396	133,206	194,602
Chile	88,634	169,284	257,918
China	536,482	918,610	1,455,092
Cuba	1,431,290	1,540,519	2,971,809
Danmark	112,988	45,849	158,837
Denmark Danish West Indies	7,537	58,351	65,888
Dutch Foot Indies	272 710		
Dutch East Indies	272,710	169,169	441,879
Dutch Guiana	49,875	372,248	422,123
Egypt and Soudan	39,839	6,512	46,351
France	36,085,813	5,949,385	42,035,198
French West Indies	103,895	-	103,895
Greece	222,330	338,836	561,166
Hawaii	39,539	- 22,107	61,646
Holland	2,563,626	1,057,733 920,271	3,621,359
Italy	10,733,288	920 271	11,653,559
Japan	998,240	4,015,125	5,013,365
Mexico	87,163	623,281	710,444
	450 540		710,777
Norway	458,542	279,091	737,633
Panama	153,556		153,556
Peru	47,262 702,716	1,162,403	1,209,665
Porto Rico	702,716	3	702,719
Portugal	56,726	207,634	264,360
Russia	6,737,152	123,904	6,861,056
Santo Domingo	12,919	4,020,491	4,033,410
St. Pierre and Miquelon	171,570	4,932	176,502
Spain	634,998	617,025	1,252,023
Sweden	53,440	162,671	216,111
Switzenland			4 504 990
Switzerland	979,103	3,525,117	4,504,220
Uruguay	33,801	280,437	314,238
United States	216,669,262	370,496,574	587,165,836
U.S. of Colombia	32,259	137,470	169,729
Venezuela	98,567	115,358	213,925
VenezuelaOther Foreign countries	246,081	192,808	438,889
Total Foreign countries	284,753,687	402,587,182	687,340,869
Total imports and exports	779,300,070	507,817,159	
	,500,010	00.,02.,200	7=0+,22+,3220

28.-Aggregate Trade of Canada by Countries during the fiscal year ended March 31,1917.

	Tr. 1	Imports	
Countries.	Total Exports. ¹	for Home Consumption ²	Total Trade.
British Empire—	\$ 051.050	\$ 105.051.101	\$ 3
United Kingdom	756,071,059	107,071,181	863,142,240
Australia	6,576,725	762,113	7,338,838
Bermuda	602,503	12,770	615,273
British East and West Africa	294,527	68	
British South Africa	4,452,939	221,476	4,674,413
British East Indies, all other	27,827	1,132,706	1,160,53
British West Indies	5,179,083 1,639,470	14,239,595	19,418,678 8,832,368
British Guiana	2,808,554	7,192,893	2,808,554
Straits Settlements	333,390	841,195	1,174,58
Hong Kong	605,068	1,398,984	2,004,05
India	1,098,356	4,925,882	6,024,23
Newfoundland	6,768,740	2,147,808	
New Zealand	3,333,910		5,576,42
Other British Possessions	190,283	1,908,894	2,099,17
Total British Empire	789,982,434	144,098,080	934,080,51
Foreign countries	,,,,,,,,,,	,000,000	77,000,01
Alaska	573,233	19,572	592,80
Argentina	1,674,660		4,376,73
Belgium	664,722	14,896	679,618
Brazil	1,062,545	1,062,485	2,125,030
Central American States	79,629		430,979
Chile	508,177	198,357	706,53
China	418,399	1,128,342	1,546,74
Cuba	3,014,322	610,807	3,625,129
Denmark	112,265	30,460	142,72
Danish West Indies	24,910	107	25,01
Dutch East Indies	332,785		952,973
Dutch Guiana	71,612		76,16
Egypt and Soudan	160,295	11,341	171,630
France	66,652,910		73,134,008
French Africa	8,744	140	8,88
French West Indies	187,093		187,09
Greece	19,309		179,78
Hawaii	254,065		309,762
Holland	1,569,314		2,804,30
Italy	11,468,599		12,695,600
Japan	1,282,115		9,404,850
Korea	106,850		106,850
Mexico	80,390		757,94
Norway	966,153	325,239	1,291,399
Panama	271,022	1 652 900	271,025
Peru	246,863 $12,808$	1,653,290	1,900,153
Philippines	720,494		53,133 725,889
Porto Rico	209,689		469,783
	4,185,822	24,140	4,209,962
Russia. Santo Domingo.	39,827	3,888,807	3,928,634
St. Pierre and Miquelon	209,784	5,362	215,140
Spain	331,179		1,240,72
Sweden	18,215	99,838	118,05
Switzerland.	673,390	4,499,321	5,172,71
Uruguay	68,549		215,168
United States	290,578,773	664,219,653	954,798,420
Venezuela	238,965		396,049
0.11 17	282,943		569,370
Other Foreign countries			
Other Foreign countries	389,381,419		

¹Includes \$152,753 Coin and Bullion not specified by Countries. ²Includes \$2,527 Coin and Bullion not specified by Countries.

#### EXPORTS OF CANADA.

29.—Values of Exports from Canada of Home Produce to the British Empire and to Foreign Countries in the five fiscal years 1913-1917.

Countries.	1913.	1914.	1915.	1916.	1917.1
	\$	. \$	\$	\$	\$
ritish Empire—total	190,181,667	238,642,721	210,550,854	482,490,440	775,666,08
United Kingdom		215,254,023	186,668,599	451,852,399	742,147,55
Australia	3,954,481	4,673,997	5,522,594	7,748,051	6,549,54
New Zealand	1,694,408	1,933,698	2,619,556	3,307,404	3,302,24
Bermuda	414,644	383,151	357,712	435,615	585,63
British Africa	3,465,892	3,927,384	4,686,556	5,661,390	4,742,32
British Guiana	627,244	649,675	675,660	1,207,134	1,631,39
British Honduras	10,252	9,298	9,450	3,355	2,56
British India	226,184			904,889	1,094,04
Straits Settlements.	228,606		245,355	281,734	333,39
East Indies, all other	7,243	39,496	23,905	44,217	27,82
British West Indies.	3,915,172		4,333,095	4,115,872	5,163,27
Fiji	144,898		112,355	196,308	155,65
Gibraltar	36,919 774,954	38,004 1,879,261	210,303	1,073,156 779,558	2,808,55
Hong Kong Newfoundland	4,472,717	4,508,240	653,878 3,976,160		494,46 6,602,38
All other	46,150		40,571	58,963	25,22
All other	. 40,100	111,000	40,071	50,505	20,22
'oreign countries-total	165,572,933	192,946,937	198,868,649	259,120,513	375,795,76
Alaska	345,140		297,282	331,558	462,51
Argentina	2,251,855		634,387	2,398,628	1,673,57
Austria-Hungary	154,165		220,654	-	-
Belgium	4,241,568	4,269,394	2,220,709	334,762	664,72
Brazil	974,462		541,998	1,059,700	1,028,16
Central Am. States ² .	103,480		72,760	61,396	79,63
Chile	136,107	134,457	55,302	88,634	518,17
China	740,690	473,074	294,251	536,332	408,00
Denmark	785,606		529,690	111,432	111,04
Dutch East Indies	11,578		25,927	272,710	332,78
Egypt and Soudan	35,947		26,484	39,493	160,29
France	2,357,154	3,632,444	10,499,680	33,703,183	64,039,19
French Africa	65,409	57,105	4,170	12,536	8,74
Germany	3,049,105		1,447,391	000 220	10.20
Greece	65,658			222,330	19,30
Hawaii	76,498		70,591	35,756	247,75
Holland	2,380,983		1,623,405	1,815,950	1,561,48 11,226,05
Italy	328,148		521,802 963,631	6,572,687 996,575	1,205,06
Japan	1,137,867 218,371	1,587,467 51,747	18,551	72,819	70,33
Mexico Norway	673,304	845,331	1,000,715	458,530	964,55
Peru	11,120		13,141	47,182	246,79
Philippines	75,404			7,323	12,80
Portugal	49,142		25,206	56,726	209,68
Russia in Europe	2,145,211	1,368,939	1,270,941	4,874,152	3,755,56
St. Pierre & Miquelon	155,927	114,827	141,097	154,920	187,66
Spain	48,628	63,995	243,001	634,977	326,17
Sweden	121,582	177,313	172,796	53,440	18,21

¹ Subject to revision.

² Guatemala, Salvador, Honduras, Nicaragua and Costa Rica.

## 29.—Values of Exports from Canada of Home Produce to the British Empire and to Foreign Countries in the five fiscal years 1913-1917—concluded.

Countries.	1913.	1914.	1915.	1916.	19171.
Foreign countries-con.	\$	\$	\$	\$	\$
Switzerland	7,599			224,535	672,508
Turkey in Asia United States	8,453 $139,725,953$		3,979 173,320,798	201,106,603	280,616,482
Uruguay	160,636				
Venezuela	65,892				
West Indies—Cuba.	1,496,857	1,815,414	1,482,649		2,967,053
Danish W. Indies.	17,870	15,207			
Porto Rico	609,375				
Santo Domingo	53,050				
Other West Indies	67,083	69,934	43,489	113,715	213,831
All other	620,056	1,086,630	346,072	451,258	705,488

# 30.—Values of Imports into Canada of Merchandise entered for Consumption from the British Empire and from Foreign Countries in the five fiscal years 1913-1917; also of Coin and Bullion.

Countries.	1913.	1914.	1915.	1916.	19171.
	\$	\$	\$	\$	\$
British Empire—total	162,541,284	154,526,802	115,342,706	105,229,977	144,098,080
United Kingdom	138,742,767 443,381				107,071,181 762,113
New Zealand Bermuda	3,066,699 34,724	3,192,900	3,908,616	3,310,334	2,242,515
British Africa British Guiana	272,199 3,550,765	522,916	338,403	179,181 5,636,630	221,544
British Honduras British India	296,122 4,653,244	155,396	497,786	476,601 4,732,772	1,065,953
Straits Settlements. East Indies, all other	519,624	565,843	775,716		841,195
British West Indies. Fiji		4,347,310	6,162,338	6,257,963 1,262,718	14,239,595
Hong Kong Newfoundland	894,550 2,056,174	1,010,021	1,248,575	1,247,529	1,398,984
All other	31,122	27,906	28,491	5,881	11,05

¹ Subject to revision.

#### IMPORTS OF CANADA.

30.-Values of Imports into Canada of Merchandise entered for Consumption from the British Empire and from Foreign Countries in the five fiscal years 1913-1917; also of Coin and Bullion-concluded.

Countries.	1913.	1914.	1915.	1916.	19171.
	\$	\$	\$	\$	\$
oreign countries-total	507,547,782	463,930,342	340,103,606	402,587,182	701,235,350
Alaska	46,577		38,292	6,360	
Argentina	4,166,895	2,603,128	3,364,787	3,971,271	2,702,07
Austria-Hungary	1,700,429	1,773,021	642,182	3,156	
Belgium	4,020,178	4,490,476	1,875,963	59,315	14,89
Brazil	1,295,521	1,163,785	1,149,551	883,832	1,062,48
Central Am. States ²	182,497	163,483	118,017	133,206	351,35
Chile	625,021	767,289	190	169,284	198,35
China	752,768		1,042,383	918,610	
Denmark Dutch East Indies	117,078		44,344	45,849	30,46
Dutch Guiana	3,209,394 $64,330$			169,169 372,248	620,18 $4.54$
Egypt and Soudan	51,640	49,064		6,512	11,34
France	15,375,848			5,949,385	
French Africa	5,429	41,505	8,361	474	14
Germany	14,214,547		5,086,986	86,304	14.13
Greece	545,595			338,836	160,47
Hawaii	44,689	61,365	32,655	22,107	55,69
Holland	3,109,554	3,015,456	1,769,256	1,057,733	1,234,99
Italy	1,713,585	2,090,387	1,472,799	920,271	1,237,00
Japan	3,503,533	2,604,216		4,015,125	8,122,73
Mexico	3,104,072	1,471,182		623,281	677,55
Norway	488,139	486,379	385,647	279,091	325,23
Peru	314,686			1,162,403	1,653,29
Philippines	23,640 343,249	5,715 277,381	6,204 $215,608$	12,359 207,634	40,32 $260,09$
Portugal	924,223	482,809	105,455	123,904	200,09 $24,14$
St. Pierre & Miquelon	4,068	6,068		4,932	5,36
Spain	1,258,970	1,352,133		617,025	909,54
Sweden	472,378	603,401	545,835	162,671	99,83
Switzerland	4,296,702	4,314,805		3,525,117	4,499,32
Turkey in Asia	521,509	479,269	323,227	42,248	24
United States	435,769,050	395,565,328	296,632,506	370,496,574	664,219,65
Uruguay	160,642	55,726	12,781	280,437	146,61
Venezuela	202,750	133,243	209,626	115,358	157,08
West Indies—Cuba.	2,549,673	3,952,887	1,617,291	1,540,519	610,80
Danish W. Indies.	240,687	259,368	115,469	58,351	10
Porto Rico	1 202 062	1,613	9 109 700	4 000 401	5,38
Santo Domingo Other West Indies	1,803,963 138	2,942,333 473	3,193,796	4,020,491	3,888,80
All other	324,036		344,262	192,249	270,66
Coin and Bullion	5,427,979	15,235,305	131,992,992	34,260,202	28,081,12

¹Subject to revision. ²Guatemala, Salvada, Honduras, Nicaragua and Costa Rica.

31.—Value of Merchandise imported into and exported from Canada through the United States during the fiscal years ended March 31, 1915-1916.

	3.6 1 1		3.6 1 1:		
Countries whence imported and	Merchandis through Uni		Merchandise exported through United States.		
to which exported.	1915.	1916.	1915.	1916.	
	\$	\$	\$	\$	
United Kingdom	4,853,119	3,521,227	60,433,803	160,343,386	
Australia	16,790	5,039	1,322,414	3,005,348	
British Africa	293,435	157,494	492,514	1,043,080	
British India	1,257,848	1,142,660	289,373	879,912	
British East Indies	960,383	941,834	19,262	44,217	
British Guiana	735,390	1,689,949	103,576	152,381	
British Honduras	79,596	288,317	9,450	3,355	
British West Indies	784,811	1,784,134	1,346,956	1,076,697	
New Zealand	95,520	6,284	260,815	726,347	
Straits Settlements	67,440	163,698	98,781	160,293	
Other British Possessions	12,783	73,649	174,368	354,860	
Total British Empire	9,157,115	9,774,285	64,551,312	167,789,876	
Argentina	1,500,270	2,938,920	328,489	1,832,485	
Austria-Hungary	28,835	570	34,658		
Belgium	134,711	35,018	67,860	267,579	
Brazil	631,306	467,684	258,041	803,670	
Central American States	9,272	46,917	70,552	58,480	
Chile	190	-	43,653	70,094	
China	534,678	365,968	9,054	54,376	
Cuba	372,421	218,213	465,028	456,880	
Denmark	10,448	29,689		93,387	
Danish West Indies	69	58,236	13,549	7,314	
Dutch East Indies	37,300	53,847	9,660	251,513	
Dutch Guiana	68,809	307,144		34,117	
French West Indies			32,479	103,676	
Egypt and Soudan	19,526	2,783	6,940	31,375	
France	672,859	408,803	3,059,963	12,642,300	
French Africa	7,155	- 000	4,170	12,536	
Germany	818,240	5,263	505,597	10.000	
Greece	96,403	107,739	84,469	12,869	
Hayti	208 200	202 450	3,815	1,420 $794,794$	
Holland	326,382	292,459	807,386 507,199	6,123,240	
Italy	555,965	481,905		218,164	
Japan	130,996	146,768		58,510	
Mexico	206,554 33,567	$156,928 \\ 24,101$	856,890	457,222	
Norway. Panama.	39,007	24,101	100,517	127,173	
Peru	_ 1	190,459			
Porto Rico.		100,100	251,601	281,826	
Portugal	29,069	63,310		32,272	
Portuguese Africa	20,000	-	48,603		
Russia in Europe	26,104	-	121,673		
Santo Domingo	524,694	1,345,908		10,018	
Siam		_	4,026		
Spain	147,929	116,076	46,647	617,973	
Sweden	155,861	71,560	111,053		
Switzerland	173,926	128,627	9,740	3,854	
Turkey	128,802	2,316	1,757	-	
U. S. of Colombia		60,693		30,661	
Uruguay	6,152	189,228		33,101	
Venezuela	45,566	66,829			
Other countries	107,270	7,658	41,003	36,922	
Total foreign countries	7,638,338	8,391,619			
Grand total	16,795,453	18,165,904	73,131,830	195,510,383	

#### GRAIN STATISTICS.

A description of the arrangements for the storage, inspection, grading and shipment of Canadian grain has been given in previous issues of the Year Book (see pp. 454-457 of the edition of 1914). Tables 32 to 36 give the principal grain statistics for a series of years. For the year 1916-17 the total storage capacity of the 3,300 grain elevators in Canada was 193.844,000 bushels, these figures representing an increase from a total of 523 elevators and warehouses with a capacity of 18,329,352 bushels in 1900-01. Under The Canada Grain Act, 1912, the Dominion Government has power itself to erect and operate terminal grain elevators. Five such elevators are already in operation, and are situated respectively at Port Arthur (Ont.), Saskatoon (Sask.), Moosejaw (Sask.), Calgary (Alberta) and Vancouver (B.C.).

Table 32 shows for the crop years 1901 to 1917 the number of railway stations at which elevators are placed, the number of elevators and warehouses and their total storage capacity, the figures being given by provinces for the country elevators of the West, and by description of elevators for the rest of the country. Tables 33 and 34 give statistics of the inspection of grain for the years 1914, 1915 and 1916, and Tables 35 and 36 of the shipment of grain by vessel and rail for 1915 and 1916.

32.—Number and Storage Canacity of Canadian Grain Elevators in the crop years 1901-1917. COUNTRY ELEVATORS IN MANITOBA.

	OO ONTHE ELECTRICATE IN MARKITODA.									
Year.	Sta- tions.	Ele- vators.	Ware- houses.	Capacity.	Year.	Sta- tions.	Ele- vators.	Ware- houses.	Capacity.	
1901 1902 1903 1904 1905 1906 1907	No. 167 180 216 234 247 271 275 282	No. 333 427 558 651 669 686 685	No. 76 69 59 46 33 32 20	Bushels. 10,323,272 12,255,000 16,121,400 19,297,000 19,557,630 20,656,100 20,502,200 21,015,600	1910 1911 1912 1913 1914 1915	No. 300 312 329 336 338 346 348 348 352	No. 678 696 707 . 705 698 689 678 682 672	No. 13 11 12 10 10 6 8 6 -	Bushels. 20,558,500 21,624,500 21,813,800 22,410,500 22,253,150 21,690,000 22,045,500 22,113,000 21,250,000	
COUNTRY ELEVATORS IN NORTHWEST TERRITORIES.										
1901 1902 1903	50 60 66	88 111 176	21 18 23	2,436,080 3,194,000 5,105,000	1904 1905	86 109	261 298	18 13	7,917,000 8,934,000	
		COI	JNTRY EI	LEVATORS IN	N SASKAT	CHEWA	N.			
1906 1907 1908 1909 1910 1911	113 161 176 254 330 374	307 452 508 615 835 904	15 10 8 14 9 5	8,951,600 12,989,500 14,666,500 17,924,500 24,314,500 26,465,000	1913 1914 1915 1916	430 513 647 653 710 732	1,007 1,246 1,465 1,619 1,782 1,945	5 6 5 5 1	29,314,000 36,503,000 42,995,000 48,074,500 52,943,000 58,625,000	
			COUNT	RY ELEVATO	ORS IN A	BERTA				
1906 1907 1908 1909 1910	27 49 59 72 121 130	43 71 109 120 229 249	2 10 6 14 17 13	1,715,500 2,785,500 3,818,900 4,386,400 8,080,400 8,764,500	1913 1914 1915 1916	142 168 195 219 249 285	279 321 397 449 525 670	14 19 11 14 11 -	9,863,000 11,565,500 14,793,000 16,089,000 18,807,000 23,106,000	

## 32.—Number and Storage Capacity of Canadian Grain Elevators in the crop years 1901-1917—con.

#### COUNTRY ELEVATORS IN BRITISH COLUMBIA.

Year.	Sta- tions.	Ele- vators.	Ware- houses.	Capacity.	Year.	Sta- tions.	Ele- vators.	Ware- houses.	Capacity.	
1907	No.	No.	No.	Bushels. 320,000	1912	No.	No.	No.	Bushels. 487,000	
1908	4	3	2		1913	6	6 7	$\tilde{2}$	562,000	
1909	3 6	3 6 6	1 -	168,000	1914	6 5	7	$\begin{bmatrix} 2\\2\\2\\1 \end{bmatrix}$	562,000	
1910	$\frac{6}{7}$	6	$\frac{1}{2}$		1915	5 5	7	1	440,000	
1911	1	0	2	444,000	1916	6	6	1 -	459,000 527,000	
	TOTALS OF COUNTRY ELEVATORS.									
1901	217	421	97	12,759,352	1909	629	1,416	41	43,037,400	
1902	240	538	87	15,449,000	1910		1,766	38	54,460,400	
1903	282	734	82	21,226,400		840	1,866	32	57,487,300	
1904 1905	320 356	912	64 46	$\begin{bmatrix} 27,214,000 \\ 28,491,630 \end{bmatrix}$		915 1,025	1,997 2,272	31 37	62,074,500 70,883,650	
1906	411	1.049	50	31,323,200	1914	1,194	2,552	24	80,040,000	
1907	487	1,212	52	36,597,200	1915	1,225	2,752	28	86,649,000	
1908	521	1,305	36	39,777,000		1,312	2,995	19	94,322,000	
	i	1	INTE	RIOR TERMI	NAL ELEV	ATORS				
1913-14	1	1	_	1,000,000	1915–16	(1)	4		10,500,000	
1914-15		$\bar{3}$	-	8,000,000		(1)	$\frac{1}{4}$	_	10,500,000	
			INTE	RIOR HOSPI	TAL ELEV	ATORS.				
1 <b>91</b> 3 <b>-1</b> 4	(3)	5	_	680,000	1915–16	(3)	7	_	825,000	
1914-15	(3)	6	_		1916-17	(3)	6	_	805,000	
		BRITISI	H COLUM	BIA TERMIN.	AL AND F	UBLIC I	ELEVATO	RS.		
1015 10	(1)			1 000 000	1010 17	(1)	2		1 000 000	
1915-16	(1)	Z		1,266,000		(1)			1,266,000	
			ONT	ARIO TERMI						
1901	$\frac{2}{3}$	5	-	5,570,000		3 3	10	-	18,852,700	
1902 1903	3	6 6	-	7,100,000 8,580,000		4	13 15	_	21,740,700 25,700,400	
1904	3	7	_	13,422,000		4	15	_	25,700,400	
1905	3 3 3 3 3 3 3	10	_	17,912,000		$\frac{1}{4}$	20	_	29,380,000	
1906	3	9	-	18,580,000		4	23	_	41,455,000	
1907	3	8	-	18,075,000		4	25	_	42,180,000	
1908	3	10	_	17,058,700	1916 ¹	4 4	$\begin{array}{c} -25 \\ 26 \end{array}$	_	43,085,000 45,325,000	
		1	027	A Dro MITTI			1 20		10,020,000	
	1	1	ONI	ARIO MILLI	NG ELEVA	TORS.				
1906	1	1	_	550,000	1912	2	3	-	1,700,000	
1907	1	1	_	550,000	1913	3	3	-	1,700,000	
1908	2	3	-	1,700,000	1914	2	3	_	1,700,000	
1909	$\frac{1}{2}$	$\frac{2}{3}$	_	1,300,000		2 3 2 2 2 2	3 3 3 3 3	_	1,700,000 1,700,000	
1910 1911	$\frac{2}{2}$	3		1,700,000 1,700,000		$\frac{2}{2}$	3	_	1,700,000	
	1	. TT :4	1 777							

¹Including Hospital Elevators.

#### GRAIN STATISTICS.

## 32.—Number and Storage Capacity of Canadian Grain Elevators in the crop years 1901-1917—concluded.

ONTARIO COUNTRY ELEVATORS.

Year.	Sta- tions.	Ele- vators.	Ware- houses.	Capacity.	Year.	Sta- tions.	Ele- vators.	Ware- houses.	Capacity.
	No.	No.	No.	Bush.		No.	No.	No.	Bush.
1910	_	1	-		1914	-	1	-	40,000
1911	-	1	-		1915	-	1	-	40,000
1913	-	1	-		1916	-	1	_	40,000
		-			1917	-	1	-	40,000
PUBLIC ELEVATORS.									
1909	14	18	_	14,826,000	1913	17	23	-	25,220,900
1910	14	20	_	16,365,000	1914	16	22		29,850,000
1911	17	24	-	20,535,000	1915	15	22	_	29,250,000
1912	16	21	_	19,135,000	1916	15	22	_	29,250,000
					1917	16	22	-	30,700,000
		G	RAND TO	OTAL OF CA	NADIAN	ELEVAT	ors.		
1901	219	426	97	18,329,352	19091	647	1,446	41	78,016,100
1902	243	544	87	22,549,000	1910¹	788	1,802	38	94,266,100
1903	285	740	82	29,806,400	19111	863	1,909	32	105,462,700
1904	323	919	64	40,636,000	19121	937	2,037	31	108,649,900
1905	359	977	46	46,403,630	19131	1,048	2,319	37	127,224,550
1906	415	1,059	50	50,453,200	19141	1,217	2,607		154,765,000
1007	401	1 001	F0 1	FF 000 000	10171	1 1 0 17	0.010	00	100'004'000

Note.—The present average capacity of railway cars for the carriage of grain is for Wheat 1,150, Oats 1,950, Barley 1,300, Flax 1,100 and Rye 1,000 bushels for the crop of 1916.

1917...

55,222,200 1915¹...

58,535,700 1916...

1,247 1,334

1,400

2,813

3,059

3,360

28

19

168,624,000

180,988,000

193,844,000

¹Including Public Elevators in the Eastern Inspection Division.

1907...

1908...

491

526

1,221

1,318

52

36

#### 33.—Quantities of Grain inspected during the fiscal years 1914-1916.

	19	14.	. 19	15.	1916.		
Grades of Grain.	Eastern Division.	Western Division.	Eastern Division.	Western Division.	Eastern Division.	Western Division.	
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	
Wheat, spring— Manitoba No. 1							
HardW.Fife	_	16,875	_	1,125	_	1,200	
No. 1	_	835,875		23,625	-	2,500,575	
Northern No. 1	-	71,569,125			_	115,253,475	
" No. 2	_	43,480,125			-	46,807,650	
" No. 3	_	16,076,250			_	34,307,025	
Rejected Smutty	-	7,283,250		3,114,000	-	3,166,800	
" No. 1 " No. 2	_	18,000		1,215,000	_	6,215,550	
No grade	_	3,928,500 $4,950,000$		4,209,750	_	20,937,450	
Comdemned		263,250		67,500		38,925	
Commercial		200,200		07,000		00,020	
grades,							
No. 4	_	3,416,625	_	13,583,250	_	15,143,100	
Commercial							
grades,							
No. 5	-	970,875		3,667,500	-	4,721,475	
No. 6	-	660,375	-	738,000	-	1,298,175	

33.—Quantities of Grain inspected during the fiscal years 1914-1916—con.

oo. Quantities					1916.		
		14.		15.			
Grades of Grain.	Eastern Division.	Western Division.	Eastern Division.	Western Division.	Eastern Division	Western Division.	
Wheat, spring-con.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	
Commercial							
grades, No. 1 White		_		_	245,607	_	
No. 2 White		_	_	_	59,384	_	
No. 3 White	-		_	-	38,396	-	
No Grade Rejected	_	_	_	_	2,887 8,681	_	
Cleanings	_	97,875	_	_	- 0,001	_	
Feed	-	132,750	-	102,375	_	189,000	
Other grades		55,125	2,350	14,625	7,129	59,475	
Total Spring Wheat	_	153,754,875	22.133	107,673,750	362.084	250,639,875	
Wheat, Winter—		100,101,010	-22,200	101,010,100	002,001	200,000,010	
U.S. Red Winter,							
No. 1	-	-	387,400	-	24,000	-	
Red Winter No. 2 U.S. Hard Winter	_	_	1,282,200	_			
No. 1	128,000	-	950,100	-	16,000	-	
U.S. Durum No. 1 U.S. Macaroni	_	-	-	-	448,000	-	
No. 1	_	_	_	_	645,500		
White Winter,							
No. 1 No. 2	39,342		64,696	2,250	2,000 97,940		
No. 3		_	-		9,719	-	
Rejected	-	-	-	-	81,646		
No Grade Mixed Winter	_	_		_	14,991	_	
No. 2	44,232	2,250	42,796	2,250	25,376		
No Grade Rejected	_	-	_	_	11,716 19,815	_	
Alberta Red					10,010		
Winter No. 1	-	51,750	1,000	84,375	-	11,325	
Alberta Red Winter No. 2	7,607	625,500	18,524	99,000	_	66,825	
Alberta Red							
Winter No. 3	-	382,500	1,930	48,375	_	375,600	
Commercial grades,						,	
White No. 1	-	-	24,825	-	-	-	
Commercial grades No. 4	_	87,750		3,375	_	_	
Commercial				0,010			
grades No. 5		38,250	11 104	9 975	20.026	100 050	
Other grades Total Winter	55,377	52,875	11,194	3,375	30,236	182,250	
Wheat	274,558	1,240,875	2,784,665	243,000	1,426,939	637,125	
Total Spring and							
Winter Wheat	274,558	154,995,750	2,806,798	107,916,750	1,789,023	251,277,000	
Indian Corn, Canadian	47,691	_	13,550		14,181	_	
Indian Corn, No. 2							
American	7,500	-	5,299	-	3,000	-	
Indian Corn, No. 3	23,000	_	67,809	_	77,087		
IndianCorn, Ameri-							
can, other	15,929		41,348		36,305		
Total Corn	94,120	-	128,006	- !	<b>130,57</b> 3		

## GRAIN STATISTICS.

## 33.—Quantities of Grain inspected during the fiscal years 1914-1916—concluded.

	19	14.	19	15.	· 191	16.
Grades of Grain.	Eastern Division.	Western Division.	Eastern Division.	Western Division.	Eastern Division.	Western Division.
Oats, Extra No. 1. " No.1. " 2. " 3. " 4. " U.S. No. 2	Bush. 22,790 254,581 199,656			Bush. 1,900 146,300 11,099,800 6,891,300	462,770	Bush 380,550 29,583,500 12,746,500
white clipped " U.S. No. 2 " Feed extra	_	=	145,300 102,853	_	=	Ξ
No. 1  "Feed, No. 1  "Feed, No. 2  "Rejected  No grade  "Condemned  "Other grades	1,900 - - 134,677 63,357 - 2,478	2,460,900 5,385,900 1,226,550 3,001,050 109,200	123,321 197,097	3,971,000 4,504,900 3,401,000 1,364,200 4,130,600 32,300 294,500	364,765 144,213	9,650
Total Oats	679,439	73,035,300	2,749,417	35,837,800	3,100,512	68,649,000
Buckwheat, No.1.  "No.2. "No.3. "No grade "Rejected	133,959 - 521 5,129		311,385 3,629 3,512 17,565	- - -	1,861 415,172 5,880 9,813 34,529	- - - -
Total	139,609	_	336,092	-	467,255	_
Barley, No. 1	17,250 10,384 - 22,100 - 85,375	7,676,500 4,659,200 447,200 1,921,400 280,800	833 20,720 123,528 102,110 800 - 6,577 800	135,200 1,614,600 1,851,200 410,800 319,800 620,100 1,300	1,250 8,750 150,617 95,642 - 87,996 8,332	220,500 4,291,150 2,432,250 301,850 514,350 1,812,650 1,350
Total	135,109	15,944,500	255,368	4,953,000	352,587	9,574,100
Rye, all grades	179,737	72,000	246,797	123,000	553,939	116,000
Flaxseed, No. 1, N.W	-	15,183,000 2,081,100 ¹ 661,500 369,600 113,400 24,150	- - -	3,331,250 539,150 ¹ 68,675 \$2,800 28,700	-	3,038,475 171,375 51,650 16,750 25,350
Total	-	18,432,750		4,001,600		3,303,600
Peas, all grades	4,567		12,300	_	15,344	-

34.—Quantities of Grain inspected during the fiscal years ended March 31, 1914, 1915 and 1916.

		E	astern Di	ivision.			
Grain.	Kings- ton.	Peter- boro.	Toronto.	Mont- real.	Total.	Western Division.	Grand Total.
	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Wheat1914 1915 1916	1,000	40,968 38,402 -		2,628,670	2,806,774	107,916,750	110,723,524
Corn1914 1915 1916	- -	- - -	21,130 16,405 18,552	111,501	127,906	_	94,120 127,906 130,573
Oats1914 1915 1916	Ē	62,200 109,388 -		1,706,349		35,837,800	38,587,217
Buck- wheat 1914 1915 1916	- -	62,771 23,760	72,730 284,324 339,747	4,108 28,008 127,508	336,092	_	139,609 336,092 467,255
Barley1914 1915 1916	-	1,100 -	125,812 230,122 322,367	9,297 24,146 30,220	135,109 255,368 352,587	15,944,500 4,953,000 9,574,100	5,208,368
Rye1914 1915 1916	- - -	11,857 4,854 -	4,980 144,765 374,782	162,900 97,178 179,157	179,737 246,797 553,939	72,000 123,000 116,000	251,737 369,797 669,939
Flaxseed1914 1915 1916	-	- - -	-	- - -		18,432,750 4,001,600 3,303,600	18,432,750 4,001,600 3,303,600
Peas1914 1915 1916	-	-	1,667 12,300 14,944	2,900 - 400	4,567 12,300 15,344	- - -	4,567 12,300 15,344
Screen- ings1916	-	-	-		-	281,000	281,000
Total 1914	1,000	177,796	874,566	453,777	1,507,139	262,667,300 ¹	264,174,4391
" 1915	-1	177,504	1,761,298	4,674,1602	6,612,000	153,038,150 ³	159,651,112
" 1916		-	2,823,415	3,585,818	6,409,233	333,200,700	339,609,933

¹Includes 186,000 bushels of screenings and 1,000 bushels of speltz.

² " 78,308

Argentina corn.

³ "· 206,000

screenings.

#### GRAIN STATISTICS.

## 35.—Shipments of Grain by vessels from Fort William and Port Arthur for the navigation seasons 1915 and 1916.

		1915.			1916.	
Vessels.	To Canadian ports.	To American ports.	Total shipments.	To Canadian ports.	To American ports.	Total shipments.
Canadian vessels—	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.
Wheat	60,594,318	7,764,081	68,358,399	74,870,289	106,815,702	181,685,991
Oats	22,608,366	291,173	22,899,539		17,836,800	57,821,239
Barley	2,551,251	354,997				
Flaxseed	831,652	136,178				
Screenings. Mixed	65,862	266,280	332,142	19,633	1,574,523	1,594,156
grains	128,845		128,845	250,711	71,644	322,355
Foreign ves-						
sels—	450 500				,	
Wheat	176,703			-	_	_
Oats	527,951					-
Barley	232,686				-	_
Flaxseed	-	1,436,548			-	_
Screenings.	-	1,345,182	1,345,182	-	-	
Total	87,717,634	116,081,927	203,799,561	121,815,473	134,070,537	255,886,010

Note—For 1916 the Shipments of Grain were not separately distinguished as between Canadian and Foreign vessels.

36.—Shipments of Grain by vessels and all rail route from Fort William and Port Arthur for the crop years ended August 31, 1915 and 1916.

Grain.		1914–15.		1915–16.			
Grain.	Vessels.	Rail.	Total.	Vessels.	Rail.	Total.	
Wheat-	Bush.	Bush.	Bush.	Bush.	Bush.	Bush.	
No. 1 Hard No. 1	30,611	3,134	33,745	2,056.976	138,031	2,195,007	
Northern	14,782,266	1,007,808	15,790,074	137,919,099	7,658,147	145,577,246	
No. 2 Northern	25,574,825	2,345,844	27,92 ,,669	45,360,931	3,877,622	49,244,553	
No. 3 Northern	18,517,590	1,192,191	19,709,781	35,346,003	4,299,006	39,645,009	
Sundry grades Screenings.	13,387,963 1,039,047	2,077,170 $277,196$	15,465,133 1,316,243	36,216,532 -	6,421,160	42,637,692	
Total wheat	73,332,302	6,903,343		256,905,541	22,393,966	279,299,507	
Oats	15,897,695 2,524,081 4,305,528 1,040	125,481 107,897	2,649,562 4,413,425	60,255,979 9,039,159 4,573,581		75,231,478 9,925,630 5,089,937 5,396	
Rejected mixed grain	88,960	21,674	110,634	-	-		
Total grain	96,149,606	8,385,130	104,534,736	330,774,260	38,777,688	369,551,948	

#### EOUNTIES.

The only bounties now being paid are for crude petroleum. Bounties on lead have temporarily ceased owing to the fact that the price in London exceeds the amount below which bounties are payable under the Lead Bounties Act. In 1916 a sum of \$59.88 on 99,797 lb. was paid, which brought the total paid in lead bounties from 1899 to 1916 to \$1,979,164 for 1,187,083,350 lb. as in Table 37. For crude petroleum the amount paid in 1916 was \$109,177 for 7,278,452 gallons, the total from 1905 to 1916 being \$2.537,012 on 169,134,123 gallons, as shown in Table 38. The total amount of bounties paid from 1896 to 1916 is \$21,669,965. Of this amount \$16,785,827 was for iron and steel, \$1,979,164 for lead, \$2,537,012 for crude petroleum and \$367,962 for Manila fibre. The Year Book of 1915, pages 459 and 460, gave a description of the bounties that have been payable since 1883, as well as Tables showing for each commodity the quantities on which bounties were annually paid, and the amounts of such bounties, for the years 1896 to 1915 inclusive.

#### 37.-Bounties paid in Canada on Lead, 1899-1916.

Fiscal Year.	Quantity.	Bounty.	Fiscal Year.	Quantity.	Bounty.
1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906. 1907. 1908.	245,792,000 - 2,576,000 26,748,104 56,489,523	43,335 30,000 - 4,380 195,627 330,645 90,196 1,995		3,237,897 99,797	340,542 248,535 179,288 68,065 8,179 3,217 60

### 38.-Bounties paid in Canada on Crude Petroleum, 1905-1916.

Fiscal Year.	Quantity.	Bounty.	Fiscal Year.	Quantity.	Bounty.
1905 1906 1907 1908 1909 1910	gal. 23,336,478 19,410,480 17,770,205 26,081,139 17,379,871 13,572,587 10,706,418	291,157 266,553 391,217		gal. 9,462,380 8,616,767 7,834,219 7,685,127 7,278,452 169,134,123	129,252 117,513 115,277 109,177

#### PATENTS.

Applications for patents in Canada from inventors in other countries were first received in 1872. In that year the total number of applications for patents made to the Canadian Patent Office, Department of Agriculture, was 752, and the total fees amounted to \$18,652. The business of the Office has continued gradually to expand, and the number of applications and total fees have increased each year without a break since the beginning of the present century until the fiscal year ended March 31, 1913, when 8,681 applications were received, and the total fees amounted to \$218,125. The number of patents granted in the fiscal year 1915–16 was 6,812, as compared with 6,867 in 1914-15. Of the total number of patents granted in the fiscal years 1915-16, 4,972 were issued to inventors or assignees resident in the United States, this number being 73 p.c. of the total. Patents to Canadian inventors numbered 1,125, the other principal countries in order of the number of patents granted being Great Britain 360, Australia 76, France 55, and Sweden 44. Table 39 shows the distribution of the Canadian patentees by province of residence for the years 1908 to 1916.

39.—Number of Canadian Patentees by Province of Residence for the fiscal years 1908-1916.

Provinces.	1908.	1909.	1910.	1911.	1912.	1913.	1914.	1915.	1916.
	No.								
PrinceEdward Island	2	3	2	-	-	4	2	2	3
Nova Scotia	27	24	29	31	30	20	39	33	21
New Brunswick	25	18	30	23	17	25	30	20	17
Quebec	178	205	267	271	233	277	278	278	237
Ontario	424	467	610	610	531	584	607	586	540
Manitoba	61	71	88	102	72	105	115	97	89
Saskatchewan	15	32	40	47	47	58	59	66	65
Alberta	25	28	39	54	56	61	46	71	60
British Columbia	52	51	90	108	97	122	157	126	92
Territories and Yukon	6	4	3	-	_	-	1	2	1
Totals	815	903	1,198	1,246	1,083	1,256	1,334	1,281	1,125

#### TRANSPORTATION AND COMMUNICATIONS.

It will be seen from the table that the more populous provinces of Ontario and Quebec obtained the largest absolute number of patents; but a calculation of the number of patentees in relation to population shows that for the fiscal year 1916 the greatest relative inventiveness was displayed in British Columbia. Thus in this province, in 1916, one patent was granted to every 3,943 persons, the other provinces as regards the number of persons to each patent granted being placed in order as follows: Ontario 4,666, Manitoba 5,109, Alberta 6,215, Saskatchewan 7,577, Yukon 8,000, Quebec 8,441, New Brunswick 20,695, Nova Scotia 21,992 and Prince Edward Island 31,240.

#### COPYRIGHT, TRADE MARKS, ETC.

The report for the year ended March 31, 1916, of the Copyright and Trade Marks Branch of the Department of Agriculture shows that the fees received for copyrights, trade marks, industrial designs and timber marks amounted to \$35,653 for the fiscal year 1915-16, as compared with \$39,600 in 1914-15. Registrations of copyright in 1915-16 numbered 1,477 against 1,675 in 1914-15, of trade marks 1,019 against 1,106, of industrial designs 215 against 224 and of timber marks 27 against 24.

#### VIII.—TRANSPORTATION AND COMMUNICATIONS.

Statistics of transportation and communications comprise those of steam and electric railways, express companies, shipping, canals, telegraphs, telephones and the Post Office.¹

#### RAILWAYS.

Steam Railways.—The increase in the railway mileage of Canada for the year ended June 30, 1916, was 1,852, as compared with 4,788 in 1915, 1,491 in 1914 and 2,577 in 1913, the increases respectively over the mileage of the previous year. The total railway mileage in actual operation on June 30, 1916, was 37,434. The railway year runs from July 1 to June 30, and the railway statistics throughout this section are for the years ended June 30. About 3,150 miles of new line were under construction on June 30, the new roads and extensions being almost wholly in the western provinces. Table 1 records the steam railway mileage in Canada annually from 1835 to 1916, and Table 2 the steam railway mileage of Canada by provinces for each of the seven years 1910 to 1916.

Capital Liability of Steam Railways.—During the year ended June 30, 1916, the sum of \$17,314,886 was added to the capital liability of steam railways in operation in Canada, including stocks \$178,387 and funded debt \$17,136,544. These changes bring the total capitalization

¹The statistics of railways, express companies, canals, telegraphs and telephones are taken from the Reports for the year ended June 30, 1916, of the Department of Railways and Canals, especially the Reports of the Comptroller of Statistics (Nos. 20, 20a, 20b, 20b, 20b, 20r, 1917). The shipping statistics are taken from the Report of the Department of Marine and the Trade and Navigation Returns. The postal statistics are from the Report of the Post Office Department.

#### RAILWAYS.

of Canadian steam railways in operation to \$1,893,125,774 on June 30, 1916, as compared with \$1,875,810,888 in 1915 (Table 3). If the capitalization of railways under construction be added to that of the operating railways the total is increased to \$1,974,607,278, of which \$877,236,943 are stocks, \$176,284,882 are consolidated debenture stock,

and \$921,085,449 are funded debt.

Statistics of Individual Companies.—Table 5 gives the mileage, capital, aid paid up, earnings and operating expenses of the steam railways of Canada for the year ended June 30, 1916. It shows that the aggregate earnings were \$261,888,654, an increase compared with 1915 of \$62,045,582, or 31 p.c. Operating expenses in 1916 amounted to \$180,542,259, an increase of \$32,811,160, or 22.2 p.c. The ratio of operating expenses to gross earnings was 68.9 p.c., as compared with 73.9 p.c. in 1915. The total aid paid up, as given in Table 5, amounting to \$159,410,343, includes \$116,297,938 paid by the Dominion Government, \$30,441,565 paid by the Provincial Governments and \$12,670,838 paid by municipalities.

Passengers and Freight.—Table 6, giving the statistics of steam railways from 1875 to 1916, shows that in 1916 the steam railways of Canada carried 49,027,671 passengers and 109,659,088 tons of freight, an increase of 2,705,636 passengers, or 5.8 p.c., and of 22,454,250 tons of freight, or 25.7 p.c., as compared with 1915. The volume of passenger and freight traffic in 1916 was the largest in the history of Canadian railways. The distribution of freight as between different classes of products is shown in Table 15. The proportions p.c. are for 1916 as follows: Agriculture, 24.72; animals, 3,56; mines, 34.52; forests, 15.10; manufactures, 15.38; merchandise, 4.22 and miscel-

laneous, 2.50.

Government Aid to Railways.—The railways of Canada have been built largely under different forms of Government aid. Tables 4 and 9 to 11 show its nature and extent. The principal forms of aid granted have consisted in land grants, cash subsidies, loans, the issue of debentures and the guarantee of bonds or interest. Aid has been granted both by the Dominion and Provincial Governments and also by municipalities. Table 4 shows the areas of the land granted as subsidies to steam railway companies by the Dominion and Provincial Governments, with the names of the companies in the case of the Dominion Government. The total area so granted up to June 30, 1916, extends to

55,740,249 acres.

Government Railways and Subsidies.—The Dominion Government has itself undertaken the construction of the eastern portion of the new National Transcontinental Railway from Moncton, N.B., to Winnipeg, Man., and the expenditure on this line up to March 31, 1916, was \$159,881,197 (Table 13). Also the Dominion Government owns and operates the Intercolonial Railway, which extends from ocean ports in Nova Scotia and New Brunswick to Montreal, and the Prince Edward Island Railway. From 1851 up to June 30, 1916, as shown analytically in Table 10, the total value of public aid granted to steam railways in Canada, exclusive of the capital of the two government railways (I.C.R. and P.E.I.R.), amounted to \$240,072,359. Of this sum \$184,719,628 represents aid granted by the Dominion Government, \$37,437,895 that

#### TRANSPORTATION AND COMMUNICATIONS.

granted by the Provincial Governments, and \$17,914,836 that granted by municipalities. During 1916 the total cash subsidies paid to railways amounted to \$1,240,435, paid wholly by the Dominion Government.

Aid to Railways by Dominion Government.-Table 11 shows for each year from 1875 to 1916 the amount of aid to date given to steam railways by the Dominion Government. The total at June 30, 1916, of \$311,796,726 is made up of the capital of the two government-owned lines, amounting to \$127,077,098, and \$184,719,628, representing the aid granted by the Dominion Government to other railways. latter includes in 1912 the sum of \$4,994,417 paid to the Grand Trunk Pacific Railway Co. under the Implement Clause of the agreement between the Government and the Company, increased in 1916 to \$6,263,716. This clause provides that the Government shall make up the difference between the amount realized by certain bonds and their par value. In each year since 1886 the aid granted to other railways includes the sum of \$10,189,521 paid by the Government to the Canadian Pacific Railway Company for land taken over by the Government from the Company's land subsidy. From 1885 to 1909 the amounts in the third column represent the accumulated annual payment by the Dominion to the Quebec Government of interest at 5 p.c. on a sum of \$2,394,000 and amounting to \$119,700 on account of the transfer of the Quebec, Montreal, Ottawa and Occidental Railway. The item of \$5,160,054 in 1909 includes the payment of the principal. From 1910, the amounts include the loan of \$10,000,000 made to the Grand Trunk Pacific Railway Company under federal legislation of 1909 (8-9 Edw. VII. c. 19).

1.—Record of Steam Railway Mileage, 1835-1916.

Year.	Number of miles in operation.	Year.	Number of miles in operation.	Year.	Number of miles in operation.	Year.	Number of miles in operation.
1835	16 16 16 16 16 16 16 16 16 16 16 54 54 54 54 55 50 70 70 70 70 70 70 70 70 70 70 70 70 70	1856	1,444 1,863 1,994 2,065 2,146 2,189 2,189 2,240 2,278 2,278 2,270 2,524 2,617 2,695 2,899 3,832 4,331 4,804	1877	6,226 6,858 7,194 7,331 8,697 9,577 10,273 10,773 11,793 12,184 12,163 12,628 13,151 13,838 14,564 15,005 15,627	1898 1899 1900 1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1912 1913 19144 19155 1916	17,250 17,657 18,140 18,714 18,988 19,431 20,487 21,353 22,452 22,966 24,104 24,731 25,400 26,727 29,304 30,795

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#### RAILWAYS.

#### 2.-Steam Railway Mileage by Provinces, 1910-1916.

Provinces.	1910.	1911.	1912.	1913.	1914.	1915.	1916.
Ontario Quebec Manitoba Saskatchewan Alberta British Columbia New Brunswick Nova Scotia P. Edward Island Yukon In United States	8,230 3,795 3,221 2,932 1,488 1,832 1,522 1,351 269 91	3,466 3,121 1,494 1,842	3,882 3,520 3,754 1,897 1,855 1,545	9,000 3,986 3,993 4,651 2,212 1,951 1,545 1,360 279 102 225	1,978	5,327 3,174 3,100	11,320 4,733 4,309 5,378 3,894 3,604 1,957 1,436 275 102 426
Canada	24,731	25,400	26,727	29,304	30,795	35,582	37,434

Note.—The mileage shown in the United States relates entirely to lines which cross American territory in passing from one point in Canada to another; such lines, although not heretofore included in Canadian mileage, are operated wholly for the purposes of Canadian traffic. There is a large additional mileage in the United States, which is owned and operated by Canadian Railways, but of which no account is taken in these statistics.

#### 3.—Capital Liability of Steam Railways, 1876-1916.

al.
\$ 45,134 98,655
53,855 42,799 10,837
08,710 71,074
66,565 97,918 81,629
37,808 61,013
81,416 97,687 89,201
37,526 30,6921
20,761 ¹ 10,888 ¹ 25,774 ¹
The same of the sa

¹Including consolidated debenture stock of the Canadian Pacific Railway, \$163,257,224 in 1913, \$173,307,470 in 1914, \$176,284,882 in 1915 and 176,284,882 in 1916.

## TRANSPORTATION AND COMMUNICATIONS.

## 4.—Areas of Land Subsidies granted to Steam Railways by the Dominion and Provincial Governments up to June 30, 1916.

By the Dominion Government to—	Acres.
Alberta Railway and Irrigation Co. (formerly Northwest Coal and	
Navigation Co.).  Calgary and Edmonton Railway Co.  Canadian Northern Railway Co. (from points on C. P. R. to Hudson	1,114,368
Calgary and Edmonton Railway Co.	1,888,448
Canadian Northern Railway Co. (from points on C. P. R. to Hudson	_,,
Bay). Canadian Northern Railway Co. (formerly Lake Manitoba Ry. and	2,624,128
Canadian Northern Railway Co. (formerly Lake Manitoba Ry. and	, , , , , , ,
Canal Co.). Canadian Pacific Railway Co. (main line). C. P. R. Pipestone extension, Souris Branch.	798,400
Canadian Pacific Railway Co. (main line)	18,206,986
C. P. R. Pipestone extension, Souris Branch	200,320
C. P. R. Souris Branch.	1,408,704
C. P. R. Souris Branch	,,
Railway Co.)	320,000
Railway Co.)	1,501,376
Manitoba Southwestern Colonization Railway Co	1,396,800
C. N. Railway (formerly Manitoba and Southeastern Railway Co.)	680,320
Qu'Appelle, Long Lake and Saskatchewan Railroad and Steamboat	
Co	1,625,344
Saskatchewan and Western Railway Co	98,880
m. 11 p. 11 a	21 021 071
Total by Dominion Government	31,864,074
By Provincial Governments:	
Ovehee	12 204 050
Quebec	13,324,950
British Columbia	8,119,221
New Brunswick	1,647,772
Nova Scotia	160,000
Ontario	624,232
Total by Provincial Governments	23,876,175
Total area of Dominion and Provincial land grants to steam railways.	

## 5.-Mileage, Capital, Earnings and Operating Expenses of Steam Railways, 1916.

Name of Railway.	Miles operated.	Capital.	Aid paid up.	Earnings.	Operating expenses.
	No.	\$	\$	\$	\$
Alberta Central ¹	-	5,770,000 -	404,480 812,648 113,694	528,005 -	247,820 -
son Bav	347.71	21,542,000	2,248,324	739,271	574,829
Atlantic, Quebec, and Western	103.08	4,548,675	902,800	102,765	119,913

¹Under construction.

#### RAILWAYS.

5.—Mileage, Capital, Earnings and Operating Expenses of Steam Railways, 1916—con.

Name of Railway.	Miles oper- ated.	Capital.	Aid paid up.	Earnings.	Operating expenses.
	No.	\$	\$	\$	\$
Bedlington and Nelson	12.04	1,000,000	_		
British Yukon	101.12	4,438,879	105 990	270,104	104,133
Bruce Mines and Algoma Buctouche and Moncton Brandon, Saskatchewan	32.00	310,000	105,338 196,100	34,664	31,527
and Hudson Bay	69.45	2,150,000	-	51,159	128,902
Canada and Gulf Terminal.	35.80				40,177
Canada Southern	380.54	37,630,000	521,559	11,422,273	6,415,172
Canadian Government Railways—					
	1.514.10	-	927,6162	15,686,662	13,323,183
Prince Edward Island	274.60		-	436,728	575,515
Canadian Northern System Canadian Pacific, including		427,928,765	38,550,965	35,476,275	25,244,186
leased lines	12.899.70	582,490,139	65,461,7333	124,654,571	78,237,828
Cape Breton	31.00	1,000,000	306,000	15,100	21,971
Caraquet	84.78	1,750,000			75,494
Central Ry. of Canada ¹ Central Vermont	125.20	_	30,145	341,672	255,770
Colchester Coal & Ry. Co.	-		12,800	´ –	
Crows Nest Southern	74.18	4,210,000	_	112,642	169,121
Cumberland Railway and Coal Co	32.00	-	213,500	87,454	76,257
Detroit River Tunnel	1.45	21,000,000	_	_	_
Dominion Atlantic:	274.16			962,067	685,303
Eastern British Columbia. Edmonton, Dunvegan and	14.00	420,000	-	31,338	32,559
British Columbia	287.00			427,413	
Essex Terminal	10.00			84,311	55,857
Elgin and Havelock Esquimalt and Nanaimo	27.00 199.20			10,997 529,913	10,700 358,802
Fredericton and Grand Lake	35.00	605,000	216,576	69,807	45,532
Grand Trunk Pacific Grand Trunk	1.963.91 3.555.85	198,724,100 444,290,651		6,963,189 39,155,040	
Hereford	52.18	1,600,000	254,786	97,063	106,443

¹Under construction. ²St. Mary's Bridge Co., \$30,000, Canada Eastern, \$374,840, Drummond County, \$438,936, Nova Scotia Steel and Coal Co.'s Ry., \$83,840. ³Includes \$10,189,521 paid to the company for 6,793,014 acres of land relinquished. ⁴Includes value of used iron rails. ⁵Includes \$6,263,716 paid to the company under the "Implement Clause" by the Dominion Government.

### TRANSPORTATION AND COMMUNICATIONS.

5.—Mileage, Capital, Earnings and Operating Expenses of Steam Railways, 1916—con.

Name of Railway.	Miles operated.	Capital.	Aid paid up.	Earnings.	Operating expenses.
	No.	\$	\$	\$	\$
International Bridge Coy International of New		2,012,260	-	-	-
Brunswick	111.30	-	1,006,080	116,227	119,431
. Coal Co. (C.N.R.)	60.91	107,000	000 7043	-	-
Kent Northern	27.00 302.92	375,000			329,254
Kootenay Central ¹ Klondike Mines	31.81	2,466,250	1,065,856 $197,184$	_	
Lake Erie & Detroit River	_	4,400,000	320,191 1,011,351	_	_
L'Assomption (road abandoned)	-	_	11,200	_	_
Lake Champlain and St.  Lawrence Junction	-	978,000	286,280	_	_
Lotbinière and Megantic Maganatawan River	30.00 1.91	50,000	222,994 13,552		29,561
Maine Central (Princeton). Midland Railway of	5.10	173,900	-	18,363	14,590
Manitoba	6.40 15.00	4,300,000 3,661,500	 80,488	266,305 90,342	303,670 53,580
Massawippi Valley Montreal and Atlantic	35.46 184.40	800,000 4,265,000	10,376 315,892	224,520 1,291,420	208,399 946,632
Montreal & Province Line. Montreal and Vermont	-	1,200,000	314,682	- 1,231,720	-
Junction	-	1,000,000	_	. –	-
Morrissey, Fernie and Michel	10.85	1,263,000		120,589	89,427
Manitoba Great Northern Minudie Coal and Ry. Co	91.77	2,066,000	18,544	38,087	114,690
Napierville Junction National Transcontinental.		600,000	183,440	129,417 5,798,516	58,476 5,369,062
New Brunswick Coal and	55.42	2,846,800	_	42,909	88,839
Ry. Co New Brunswick and Prince	58.00		414,400	44,950	44,650
Edward Island New Westminster Southern	36.05 $15.18$	600,000	213,149	42,624 35,203	62,876 28,458
North Shore, N.B Northern New Brunswick	8.63	133,000	43,816	-	-
and Seaboard ¹	19.80 5.50	595,500	108,160	-	
Ottawa and New York Pere Marquette in Canada.	56.90 198.81	2,600,000 5,870,000	382,384	250,237 2,987,102	282,820 1,586,697
1					

¹Under construction. ²Owned and operated by New Brunswick Government. ⁸Includes value of used iron rails.

#### RAILWAYS.

Mileage, Capital, Earnings and Operating Expenses of Steam Railways, 1916
 —concluded.

Name of Railway.	Miles oper- ated.	Capital.	Aid paid up.	Earnings.	Operating expenses.
	No.	<b>€</b> 3	\$	\$	\$
Phillipsburg Ry. and Quarry Co  Pontiac and Renfrew  Quebec Bridge and Rail-	6.90 	164,500	31,034	- -	
way Co.¹Quebec CentralQuebec OrientalQuebec Ry., Light and	277.90 100.00	9,615,009 2,104,490		1,506,348 138,689	129,608
Power Co	30.82	-	402,946	87,476	67,124
SouthernQuebec and Saguenay ¹	192.18	7,000,000	1,491,762 248,801	383,654	471,140
Roberval and Saguenay Red Mountain Rutland and Noyan	36.80 9.59 3.39	3,272,000 412,600 200,000	244,153 - -	14,596 14,956	27,269 12,062
Salisbury and Albert Schomberg and Aurora Stanstead, Shefford and	45.00	150,000 550,000			32,984
Chambly	-	764,615		-	-
St. John & Quebec ¹	119.87		81,280 598,320	69,847	90,556
St. Clair Tunnel	1.23 46.12 30.00	3,200,000 2,145,073 189,000	219,882	743,192 21,506	
(Dom. Coal Co.) Temiscouata Timiskaming and Northern	70.27 113.00	4,099,669	169,808 1,099,200	821,386 222,778	631,272 174,262
Ontario ⁴	328.50	~	2,134,080	1,992,372	1,530,021
(Ont.)¹	6.33	118,000	6,112 39,840	38,001	26,698
Buffalo Vancouver, Victoria and	95.05	8,842,500	323,100	1,649,513	988,531
Eastern	224.12 15.79	20,850,060		540,128 31,935	
Victoria Terminal Ry. and Ferry Co	0.99	500		2,518	1,775
Wabash Ry. Co. in Canada. York and Carleton.	10.50	-	58,143	3,118,317 4,986	2,395,144
TOTAL CONTOURNER, TOTAL CONTOU					
Total	37,434.05	1,893,125,774	159,410,343	261,888,654	180,542,259

¹Under construction. ²General capital of Dominion Coal Co. ³Includes value of used iron rails. ⁴Constructed and operated by Ontario Government Commission.

## TRANSPORTATION AND COMMUNICATIONS.

## 6.—Steam Railway Statistics, 1875-1916.

Year.	Miles in opera- tion.	Total Train miles.	Passengers	Freight.	Gross Earnings.	Working Expenses.	Ratio of expenses to receipts.
	No.	No.	No.	Tons.	\$	\$	p.c.
1875	4,804	17,680,178	5,190,416	5,670,836	19,470,539	15,775,532	81.02
1876 1877 1878 1879 1880	5,218 5,782 6,226 6,858 7,194	18,103,628 19,450,813 19,669,447 20,731,689 22,427,449	6,073,233 6,443,924 6,523,816	6,859,796 7,883,472 8,348,810	20,520,078 19,925,066	15,290,091 16,100,102	81.68 81.58 78.46 81.24 71.47
1881 1882 1883 1884	7,331 8,697 9,577 10,273 10,773	27,301,306 27,846,411 36,726,238 29,280,919 31,623,689	9,352,335 9,579,948 9,982,358	13,266,255 13,712,269	27,987,509 29,027,790 33,244,585 33,421,705 32,227,469	20,121,418 22,390,709 24,691,667 25,595,341 24,015,351	71.89 77.13 74.27 76.58 74.51
1886 1887 1888 1889 1890	11,793 12,184 12,163 12,628 13,151	30,481,088 33,638,748 37,391,206 38,819,380 41,849,329	11,416,791 12,151,105	15,670,460 16,356,335 17,172,759 17,928,626 20,787,469	33,389,382 38,842,010 42,159,153 42,149,615 46,843,826	24,177,582 27,624,683 30,652,048 31,038,045 32,913,350	72.49 71.12 72.70 73.63 70.26
1891 1892 1893 1894	13,838 14,564 15,005 15,627 15,977	43,399,178 44,448,468 44,385,953 43,573,837 40,418,324	13,533,414 13,618,027 13,983,620	22,189,923 22,003,599	48,192,099 51,685,768 52,042,397 49,487,965 46,655,883	34,960,449 36,488,228 36,616,033 35,166,202 32,678,035	$72.56 \\ 70.60 \\ 70.36 \\ 71.06 \\ 70.04$
1896 1897 1898 1899 1900	16,270 16,550 16,870 17,250 17,657	43,940,155 44,447,977 48,627,453 50,086,993 42,647,684	13,742,454 14,766,859 15,451,082	24,248,294 25,230,470 28,699,997 31,068,159 35,764,970	50,374,295 52,109,518 59,359,930 61,831,235 70,231,979	34,893,337 34,949,432 28,909,877 40,468,361 47,405,596	69.27 68.38 65.55 65.45 67.50
1901 1902 1903 1904 1905	18,140 18,714 18,988 19,431 20,487	53,349,394 55,729,856 60,382,920 61,312,002 65,934,114	18,385,722 20,679,974 22,148,742 23,640,765 25,288,723	36,999,371 42,376,527 47,373,417 48,097,519 50,893,957	72,898,749 83,666,503 96,064,527 100,219,436 106,467,198	50,368,726 57,343,592 67,481,524 74,563,162 79,977,573	69.06 68.54 70.25 74.40 75.12
1906	21,353 22,452 22,966 24,104 24,731	72,723,482 75,115,765 78,637,526 79,662,216 85,409,241	34,044,992 32,683,309	57,966,713 63,866,135 63,071,167 66,842,258 74,482,866	125,322,865 146,738,214 146,918,314 145,056,336 173,956,217	87,129,434 103,748,672 107,304,143 104,600,084 120,405,440	69.52 70.70 73.04 72.11 69.22
1911 1912 1913 1914 1915 1916	25,400 26,727 29,304 30,795 35,582 37,434	89,716,533 100,930,271 113,437,208 107,895,272 93,218,479 111,075,890	41,124,181 46,230,765 46,702,280 46,322,035	79,884,282 89,444,331 106,992,710 101,393,989 87,204,838 109,659,088	188,733,494 219,403,753 256,702,703 243,083,539 199,843,072 261,888,654	131,034,785 150,726,540 182,011,690 178,975,259 147,731,099 180,542,259	69.43 68.70 70.90 73.63 73.92 68.94

#### RAILWAYS.

## 7.—Earnings and Operating Expenses of Steam Railways per mile of line, 1908-1916.

	Gross Earnings.	Operating   Expenses.	Net Earnings.	Earnings.	Expenses.
Year.	pe:	r mile of line.		per tra	in mile.
	\$ cts.	\$ cts.	\$ cts.	\$	\$
1908	6,397.21	4,673.30	1,723.91	1.869	1.364
1909	6,017.89	4,339.53	1,678.36	1.816	1.309
1910	7,033.93	4.868.60	2,165.33	2.036	1.409
1911	7,430.45	5,158.85	2,271.60	2.103	1.460
1912	8,209.07	5,639.48	2,569.59	2.173	1.493
1913	8,760.50	6,211.38	2,549.12	2.263	1.604
1914	7,893.60	5,811.83	2,081.77	2.253	1.659
1915	5,616.41	4,151.57	1,464.84	2.144	1.585
1916		4,822.94	2,173.07	2.358	1.623

#### 8.—Distribution of Operating Expenses of Steam Railways, 1914-1916.

Items of Expenditure.	1914.		1915.		1916.		
Way and structures Equipment Traffic expenses Transportation. General expenses	35,292,226.82 36,375,330.87 6,546,602.45 94,119,066.73 6,642,032.03	20.32 $3.65$ $52.58$ $3.74$	28,156,261.08 5,853,632.65 77,985,272.92 6,973,025.91	$3.96 \\ 52.79 \\ 4.72$	35,822,484.20 5,560,515.12	19.84 3.08 51.55 5.57	

## 9.—Aid to Railways in the form of Guarantees of Bonds, Interest, etc., by the Dominion and Provincial Governments, 1916.

Government.	Authorized.	Bonds executed.	Guarantees earned.
	. \$	\$	\$
Dominion	189,666,539	183,532,523	183,532,523
Manitoba	25,221,580	25,221,580	25,221,580
Alberta	58,736,750	42,700,450	42,700,450
Saskatchewan	47,725,000	24,655,507	23,670,450
Ontario	7,860,000	7,860,000	7,860,000
British Columbia	80,332,072	60,978,802	60,978,802
New Brunswick	7,763,000	7,763,000	6,431,562
Quebec	308,000	308,000	308,000
Total	417,612,941	353,019,862	350,703,367

#### 10.-Analysis of the Total Financial Aid given to Steam Railways up to June 30,1916.

By the Dominion Government.		By Provincial Governments.		
Cash subsidies	\$ 109,934,005 25,576,533	Cash subsidies	\$ 29,940,865 7,197,030 300,000	
Paid to Quebec Government	5,160,054	Total	37,437,895	
Cost of lines handed over to C.P.R.	37,785,320	By Municipalities.		
Implement Clause of Grand Trunk Pacific	· ' ' · '	Cash subsidies	12,670,837 2,404,499 2,839,500	
•		Total	17,914,836	
Total	184,719,628	Grand Total	240,072,359	

## TRANSPORTATION AND COMMUNICATIONS.

11.—Total Amount of Dominion Government Aid paid to Steam Railways up to June 30 of each year, 1875-1916.

Year.	Capital of Govern- ment Railways.	Aid to Other Railways.	Paid by Dominion Govern- ment to Quebec Govern- ment.	Total aid paid to Railways other than Government Railways.	Grand Total.
Up to 1875	\$ 24,785,540	\$ 16,233,608	\$ -	\$ 16,2 <b>33,60</b> 8	\$ 41,019,148
1876 1877 1878 1879 1880	33,384,177 39,085,617 39,500,986 39,727,625 41,858,527	18,564,352 16,235,185 26,438,915 26,438,915 32,761,921	- - - -	18,564,352 16,235,185 26,438,915 26,438,915 32,761,921	51,948,529 55,320,802 65,939,901 66,166,540 74,620,448
1881	42,441,041 43,026,352 44,700,347 46,236,588 47,358,907	37,629,207 37,731,208 49,548,640 78,123,918 92,703,117	- - - - 59,850	37,629,207 37,731,208 49,548,640 78,123,918 92,762,967	80,070,248 80,757,560 94,248,987 124,360,506 140,121,874
1886. 1887. 1888. 1889. 1890.	47,908,724 48,737,763 52,119,442 54,733,984 56,704,283	87,247,265 90,929,424 90,225,624 91,349,841 93,230,928	179,550 299,250 418,950 538,650 658,350	87,426,815 91,228,674 90,644,574 91,888,491 93,889,278	135,335,539 139,966,437 142,764,016 146,622,475 150,593,561
1891 1892 1893 1894 1895	57,372,827 57,700,015 57,997,416 58,431,470 58,758,505	95,751,474 96,703,890 99,404,715 100,950,140 102,194,299	778,050 897,750 1,017,450 1,137,150 1,256,850	96,529,524 97,601,640 100,422,165 102,087,290 103,451,149	153,902,351 155,301,655 158,419,581 160,518,760 162,209,654
1896	59,017,610 59,166,723 59,437,021 60,540,951 63,849,845	100,585,214 100,962,185 102,262,312 105,294,989 105,905,446	1,376,550 1,496,250 1,615,950 1,735,650 1,855,350	101,961,764 102,458,435 103,878,262 107,030,639 107,760,796	160,979,374 161,625,158 163,315,283 167,571,590 171,610,641
1901 1902 1903 1904 1905	68,097,799 72,910,445 76,290,546 78,870,281 84,193,801	108,205,453 110,229,341 111,576,663 113,541,518 114,701,648	1,975,050 2,094,750 2,214,450 2,334,150 2,442,864	110,225,503 112,324,091 113,791,113 115,875,668 117,145,512	178,323,302 185,234,536 190,081,659 194,745,949 201,339,313
1906 1907 1908 1909	88,454,383 90,387,853 95,273,779 95,714,248 100,738,439	115,923,722 126,169,324 130,283,322 130,389,934 146,932,180	2,550,594 2,658,324 2,766,054 5,160,054	118,474,316 128,827,648 133,049,376 135,549,988 146,932,180	206,928,699 219,215,501 228,323,155 231,264,236 247,670,619
1911 1912. 1913. 1914. 1915.	101,595,694 103,434,184 105,929,173 111,956,203 118,717,647 127,077,098	148,217,072 154,075;235 163,251,469 178,834,529 183,479,193 184,719,628	-	148,217,072 154,075,235 163,251,469 178,834,529 183,479,193 184,719,628	249,812,766 257,509,419 269,180,642 290,790,732 302,196,840 311,796,726

## RAILWAYS.

## 12.—Cost of Construction, Working Expenses and Revenue of Government Railways, 1868-1916, and before Confederation.

1000-1510, and before Confederation.							
Year.	Cost of construction.	Working Expenses. ²	Revenue.2	Surplus (+) and deficit (—).			
Before Confederation	\$13,881,461 2,495,350	\$ - 1,192,718	\$	+ \$ 154,303			
1871 1872 1873 1874 1875	2,946,930 5,620,570 5,763,269 3,925,124 5,018,428	442,993 595,076 1,011,893 1,847,925 1,581,934	565,714 622,901 703,458 893,430 886,087	+ 122,721 + 27,825 - 308,435 - 954,495 - 695,847			
1876. 1877. 1878. 1879.	4,497,435 3,209,502 2,643,742 2,507,054 6,109,077	1,497,128 1,890,269 2,032,873 2,233,496 1,851,489	966,922 1,285,110 1,514,846 1,419,956 1,739,137	- 530,206 - 605,159 - 518,027 - 813,540 - 112,352			
1881 1882 1883 1884 1885	5,577,237 5,175,047 11,707,619 14,013,075 11,224,245	2,220,421 2,310,639 2,636,552 2,613,509 2,749,711	2,200,486 2,237,583 2,541,205 2,551,938 2,624,243	- 19,935 - 73,056 - 95,347 - 61,571 - 125,468			
1886. 1887. 1888. 1889.	4,433,220 1,846,887 1,765,582 2,709,857 2,392,768	2,819,973 3,152,650 3,621,077 3,513,064 3,846,044	2,628,336 2,840,748 3,166,253 3,167,543 3,203,874	- 191,637 - 311,902 - 454,824 - 345,521 - 642,170			
1891 1892 1893 1894 1895	1,184,317 417,426 712,917 585,749 376,815	3,949,264 3,748,598 3,288,630 3,226,208 3,197,846	3,181,889 3,136,394 3,262,506 3,179,020 3,129,450	- 767,375 - 612,204 - 26,124 - 47,188 - 68,396			
1896. 1897. 1898. 1899.	324,775 204,624 270,991 1,112,348 3,309,130	3,254,443 3,195,960 3,507,249 3,696,612 4,665,228	3,140,679 3,060,074 3,313,847 3,940,570 4,774,162	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$			
1901. 1902. 1903. 1904.	3,922,989 5,386,611 3,083,681 2,619,060 6,125,482	5,739,052 5,861,099 6,474,134 7,599,959 8,906,154	5,213,381 5,918,990 6,584,599 6,627,256 7,050,892	$\begin{array}{l} - & 525,671 \\ + & 57,891 \\ + & 110,465 \\ - & 972,703 \\ - & 1,855,262 \end{array}$			
1906. 1907 (9 mos.). 1908. 1909.	6,102,566 7,174,370 23,684,005 29,414,227 21,505,976	7,893,653 6,328,746 9,595,295 9,764,587 9,095,904	7,950,553 6,509,186 9,534,569 8,894,420 9,647,964	+ 56,900 + 180,440 - 60,726 - 870,167 + 552,060			
1911 1912 1913 1914 1915 1916	24,532,466 23,108,806 17,375,968 21,628,695 21,865,095 21,155,255	10,037,879 11,074,853 12,499,926 13,559,225 12,474,454 19,407,380	10,249,394 11,034,166 12,442,203 13,394,317 12,149,357 18,427,909	$\begin{array}{cccc} + & 211,515 \\ + & 40,687 \\ - & 57,723 \\ - & 164,908 \\ - & 325,097 \\ - & 979,571 \end{array}$			
Total	366,657,7921	237,703,772	224,854,538	-12,849,234			

¹ Less \$40,000 received from St. John City for the Carleton Branch Railway = \$366,617,792. ² Includes Windsor Branch.

## TRANSPORTATION AND COMMUNICATIONS.

## 13.—Capital Expenditure by Dominion Government for construction of Government Steam Railways to March 31, 1916.

Railways.	\$
Intercolonial	106,015,832
Cape Breton	3,860,679
Oxford and New Glasgow	1,949,063
Eastern Extension	1,324,043
Drummond County	1,464,000
Montreal and European Short Line	
Canada Eastern	819,000
Prince Edward Island	10,841,372 $159,881,197$
Canadian Pacific	62,789,776
Annapolis and Dighy	660,683
Yukon Territory Works (Stikine-Teslih Ry.)	283,324
Carleton Branch	48,411
Hudson Bay Railway	15,749,908
International Railway of New Brunswick	3.938
New Brunswick and Prince Edward Island Railway	224,211
Miscellaneous (Governor-General's Cars)	71,539
Add Capital I. C. R. transferred to Consolidated Fund	296,873
Totals	366,617,792

## 14.-Mileage and Rolling Stock of Steam Railways, 1911-1916.

Mileage and Engines.	1911.	1912.	1913.	1914.	1915.	1916.
Miles in operation	No. 25,400 5,573 34	No. 26,727 6,172	No. 29,304 6,977	No. 30,795 7,560		No. 37,434 8,456
Miles of iron rails in main line Miles of steel rails in main line Miles of steel rails in double	25,366	26,718	29,301	30,795	35,582	37,434
track	1,610 4,219	1,752 $4,484$	1,984 5,119		2,451 5,486	2,489 5,490
Passenger Cars.						
First Class Second Class Combination Emigrant Dining Parlour Sleeping	1,601 517 434 357 137 80 306	1,788 550 453 389 159 89 353	2,058 627 492 437 176 117 440	2,167 627 491 466 204 130 500	2,213 632 486 509 215 138 538	2,187 706 409 519 215 138 556
Baggage, express and postal Other	1,045 36	1,132 33	$1,275 \\ 74$	1,378 39	1,457 138	1,458 138
Box. Flat. Stock. Coal. Tank Refrigerator. Other.	79,412 21,069 5,809 13,768 277 2,807 4,016	89,982 22,000 6,322 14,715 390 3,082 4,427	128,511 25,117 6,745 14,746 479 3,911 2,712	146,607 26,151 7,589 15,955 496 4,716 2,676	145,307 25,315 7,638 15,703 563 4,713 2,551	144,696 25,542 7,775 15,598 416 4,740 2,847

 $$\rm R\ A\ I\ L\ W\ A\ Y\ S\ .$$  15.—Freight hauled on Steam Railways, 1912-1916.

Products.	1912.	1913.	1914.	1915.	1916.
Products of Agriculture—	Tons.	Tons.	Tons.	Tons.	Tons.
Grain	9,741,671 2,303,607	10,386,282 2,374,198	11,473,733 2,432,673 1,347,491	9,159,793 2,514,609	18,957,627 3,184,922
Hay Tobacco	1,387,624 2,130,803 68,737	$\begin{array}{c} 1,310,167 \\ 1,172,022 \\ 65,489 \end{array}$	1,182,804 49,819	1,486,665 1,211,835 38,580	1,685,147 1,323,954 47,694
Cotton Fruit and vegetables	135,277 1,135,082	93,807 1,295,568	105,429	108.877	143,950
Other products of agriculture	398,144	499,269	403,539	391,236	463,354
Products of animals— Live stock  Dressed meats	1,345,182 591,232	1,226,242 616,274		1,387,103 608,062	1,428,887 630,992
Other packing house products Poultry, game and fish	392,046 204,421	371,663 263,760	358,607 292,734	395,364 282,856	615,701 360,892
Wool	34,320 227,745	40,684 205,583	38,867 183,646	41,156 211,411	105,912 277,580
mals	364,334	449,356	457,944	430,705	486,395
Products of mines— Anthracite coal Bituminous coal	5,938,466 15,027,311	8,485,652 17,930,653	6,624,763 18,384,819	6,477,642 16,114,480	7,057,628 18,122,835
CokeOres	$\begin{bmatrix} 1,166,874\\ 3,190,470 \end{bmatrix}$	2,010,198 4,348,666	1,552,298 4,570,745	1,171,427 3,524,211	1,772,854 5,610,548
Stone, sand, etc Other products of mines	5,186,763 957,915	6,350,395 1,104,978	6,211,671 915,874	4,841,415 998,360	3,801,874 1,484,345
Products of forests— Lumber Other products of	8,129,314	9,590,068	8,809,572	7,985,885	8,551,087
forests	6,023,407	7,019,032	7,202,525	5,990,670	8,007,442
Manufactures— Petroleumandotheroils Sugar	728,643 635,757	807,062 820,252	901,324 779,276	868,214 707,714	1,117,315 744,866
Naval stores	9,472 1,104,177	19,898 1,394,725	17,195 1,227,528	28,961 488,216	81,768 1,259,343
Iron and steel rails Castings and machinery Bar and sheet metal	859,897 1,214,709 970,091	1,304,551 1,499,084 1,305,682	1,031,361 1,258,886 904,859	450,764 891,063 635,150	749,993 1,316,572 1,213,797
Cement, brick and lime. Agricultural imple-	2,996,992	3,958,419	3,479,186	2,419,240	2,216,868
ments Wagons, carriages, tools etc	552,470 252,638	Í			366,461 516,368
Wines, liquors and beers. Household goods and	325,412	372,495	349,635	247,944	269,271
furnitureOther manufactures Merchandise	434,242 6,156,581 2,711,963	493,629 6,838,904 4,365,852	459,990 5,681,670 5,113,603	295,496 4,928,391 5,272,163	6,648,762
Miscellaneous	4,410,542			2,393,123	2,748,398

#### 15.-Freight hauled on Steam Railways, 1912-1916-concluded.

SUMMARY.

Products.	1912.	1913.	1914.	1915.	1916.
Products of agriculture. Products of animals. Products of mines. Products of forests. Manufactures Merchandise. Miscellaneous. Totals.	Tons.  17,300,945 3,159,280 31,467,799 14,152,721 16,241,081 2,711,963 4,410,542  89,444,331	3,173,563 40,230,542 16,609,100 19,694,240 4,365,852	3,343,500 38,260,170 16,012,097 16,834,126 5,113,603 3,397,601	3,356,657 33,127,535 13,976,555 12,586,393 5,272,163 2,393,123	3,906,359 37,850,084 16,558,529 16,867,783 4,622,224 2,748,398

¹Includes as not distributed, 1,561,457 tons in 1913, 63,176 tons in 1914 and 106,503 tons in 1915.

## 16.—Total Salaries and Wages, with Ratios of same to Gross Earnings and Operating Expenses on Steam Railways, 1907-1916.

Year.	Salaries and wages.	Ratio to gross earnings.	Ratio to operating expenses.	Year.	Salaries and wages.	Ratio to gross earnings.	Ratio to operating expenses.
1907 1908 1909 1910 1911	\$ 58,719,493 60,376,607 63,216,662 67,167,793 74,613,738	41.09 43.58 38.61	60.43 55.78	1913 1914 1915	\$ 94,237,623 115,749,825 111,762,972 90,215,727 104,300,647	45.09 45.97 45.15	63.59 62.43 61.09

# 17.—Distribution of Salaries and Wages and Number of Employees on Steam Railways, 1915-1916.

	19	15.	1916.		
Description.	No.	Salaries and Wages.	No.	Salaries and Wages.	
General offices. Road. Equipment. Traffic. Transportation.	40,031 29,265 2,103	20,637,239 19,994,685	48,937 $33,560$ $2,223$	22,835,182 23,997,250 2,317,186	
Totals	124,142	90,215,727	144,770	104,300,647	

#### RAILWAYS.

18.—Number of Employees by Groups and Classes, with Number of Days Worked and amount of Salaries and Wages Paid on Steam Railways, 1916.

C	Num-	No. of	Salarie Wag	
Group and Class.	ber.	days worked.	Yearly.	Daily average.
	,		\$	\$ c.
1. General offices:— General officers	308	91,406	1,192,544	13.04
Chief clerks	174	55,777	243,073	4.35
Other clerks	2,714	876,833	1,745,803	1.99
Stenographers and typists	541 83	171,685 28,356	311,709 65,274	$\begin{array}{c} 1.23 \\ 2.30 \end{array}$
Telephone and telegraph operators. Messengers and attendants	151	53,678	74,151	
Other general office employees	281	84,114	305,702	3.49
Total	4,252	1,361,849	3,938,256	_
II. Road:—				
Officers	490	157,848	851,835	5.39
Clerks	373	115,534	287,304	2.48
Shop foremen	45	15,053	40,080	2.66
Structural iron-workers	72 14	15,467 $2,072$	40,169 6,019	$ \begin{array}{c c} 2.59 \\ 2.90 \end{array} $
Masons and bricklayers	98	15,171	49,504	3:26
Carpenters	1,681	401,888	1,111,454	2.76
Painters	816 110	96,602	251,429	$ \begin{array}{c c} 2.60 \\ 2.10 \end{array} $
Other M.W.S. shopmen Other skilled labourers	1,551	19,775 332,178	41,603 899,922	$\frac{2.10}{2.70}$
Section foremen	5,728	1,772,237	4,619,926	2.60
Watchmen and trackwalkers	447	133,980	264,772	1.97
Other sectionmen	24,119 6,046	5,518,493 907,440	10,014,953	1.81 1.73
All other M.W.S.1 employees	1.674	432,865	1,001,442	2.31
Foremen of construction gangs	288	60,750	208,380	3.43
Other men in construction gangs	5,385	861,367	1,567,860	1.82
Total	48,937	10,858,720	22,835,182	_
III. Equipment:—				
Öfficers	202	60,569	418,601	6.91
Clerks and attendants	1,267 964	371,600 332,703	865,853 1,235,418	$\begin{bmatrix} 2.33 \\ 3.71 \end{bmatrix}$
Machinists	3,723	1,004,434	3,647,400	3.33
Carpenters	3,977	970,430	2,684,432	2.76
Painters and upholsterers	1,054	242,927	708,656	
Other shopmen	14,408 1,388	3,875,940 473,584	9,675,635 1,169,682	2.49 $2.51$
Watchmen	237	76,466	142,725	1.86
All other M. E. ¹ employees	6,340	1,645,790	3,448,848	2.09
Total	33,569	9,054,443	23,997,250	-
25 277 0 1 10 1/25 1	-		~	

¹Note.—M.W.S. signifies "Maintenance of Way and Structures." M.E. signifies "Maintenance of Equipment."

18.—Number of Employees by Groups and Classes, with Number of Days Worked, and amount of Salaries and Wages Paid on Steam Railways, 1916—concluded.

	Num-	No. of	Salarie wage	
Group and Class.	ber.	days worked.	Yearly.	Daily average.
W T. C.		·	\$	\$ c.
IV. Traffic:— Officers	177	53,848	539,822	10.02
Clerks and attendants	1,005		799,320	
Travelling solicitors	88		109,812	3.82
Employees in outside agencies All other traffic employees	742 211	237,237 67,530	723,892 144,340	$\begin{bmatrix} 3.05 \\ 2.13 \end{bmatrix}$
mi outer traine employees	211		111,010	2.10
Total	2,223	712,383	2,317,186	_
				·
V. Transportation:—				
OfficersClerks and attendants	370	122,080		7.59
Dispatchers	2,593 $463$	855,527 $153,501$	1,773,314 $778,579$	2.07 $5.07$
Station agents	3,366	1,125,645	3,270,804	2.90
Operators, not agents	2,031	691,703	1,883,525	2.72
Other station employees	11,657 820	3,344,515 $275,049$	6,569,226 761,064	$1.96 \\ 2.76$
Yard enginemen	1,984	563,694	2,098,467	3.72
Yard conductors and brakemen	2,838	873,609		3.73
Yard switchmenOther yard employees	$\frac{422}{318}$	138,787 91,285	289,980 158,715	$\begin{array}{c} 2.09 \\ 1.73 \end{array}$
Engine-house employees	4,177	1,207,085	2,404,372	1.99
Road enginemen and motormen	8,951	2,551,365		4.58
Passenger conductorsFreight conductors	899 2,644		1,339,081 3,977,887	$4.52 \\ 4.53$
Other road trainmen		2,462,313	7,188,303	2.91
Operators, interlockers and signals	448	152,647	287,790	1.88
Crossing flagmen and gatemen Drawbridge operators	513 137	$180,143 \\ 36,410$		$ \begin{array}{c c} 1.48 \\ 1.85 \end{array} $
Employees on floating equipment	298	88,684		
Employees in express service	199	59,819	96,156	
Employees in claim department All other transportation employees	92 3,486			$2.51 \\ 2.05$
The state of the s	0,100	0.0,011	1,000,010	2.00
Total	55,770	17,068,464	51,212,733	-
Grand Total	144,770	39,055,859	104,300,647	-

## RAILWAYS.

19.—Number of Passengers, Employees and Others Killed and Injured on Steam Railways, 1888-1916.

Passeng Year.		ngers.	Employees.		Others.		Totals.	
	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
1888–1889 1890 1891 1892	57 11 13 14 11	173 52 105 43 57	196 83 65 110 72	1,256 682 582 697 531	188 124 118 109 133	221 101 131 139 120	441 218 196 233 216	1,650 835 818 879 708
1894 1895 1896 1897	12 9 11 6 5	58 42 62 67 63	67 51 46 76 96	517 487 445 579 860	132 123 103 130 164	105 121 111 152 162	211 183 160 212 265	680 650 618 798 1,085
1899 1900 1901 1902 1903	20 7 16 14 53	119 125 135 176 258	119 123 118 152 186	882 941 970 932 945	144 193 183 164 181	184 238 212 220 250	283 323 317 330 420	1,185 1,304 1,317 1,328 1,453
1904 1905 1906 1907	25 35 16 70 28	234 244 233 355 345	192 208 139 259 224	912 919 890 1,569 1,793	178 225 206 269 184	259 194 242 228 222	395 468 361 598 436	1,407 1,355 1,365 2,152 2,360
1909	36 62 28 48 41	281 279 297 493 667	209 295 227 234 324	1,679 1,605 2,715 2,924 3,407	260 258 236 288 377	226 255 317 363 498	505 615 493 568 742	2,186 2,139 3,329 3,780 4,572
1914 1915 1916	27 17 20	415 336 309	224 115 174	3,161 2,573 4,332	349 247 274	463 362 337	600 379 468	4,039 3,271 4,978
Total	712	6,023	4,384	39,785	5,540	6,433	10,636	52,241

## 20.-Number of Persons Killed and Injured on Steam Railways, 1914-1916.

#### (A) IN ACCIDENTS RESULTING FROM MOVEMENT OF TRAINS, LOCOMOTIVES OR CARS.

Description of Revenue	19	14.	19	15.	1916.	
Description of Persons.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
Passengers. Employees. Trespassers. Non-trespassers. Postal clerks, expressmen, etc.	25 200 289 48 3	402 1,475 279 114 17	17 102 168 73	304 946 147 167 14	20 149 191 77	291 1,455 141 158 13
Total	565	2,287	360	1,578	437	2,058
Description of Accident— Coupling and uncoupling Collisions Derailments. Parting of trains Locomotives or cars break-	16 39 20	129 137 262 11	9 12 9 1	78 167 107 12	12 50 14	135 170 162 38
ing down. Falling from trains or cars. Jumping on or off Struck by trains, etc Overhead obstruction Other causes.	2 46 39 336 - 67	24 325 256 414 21 708	1 35 23 252 1 17	17 229 237 280 28 423	35 29 269 1 27	14 297 260 337 27 618
Total	565	2,287	360	1,578	437	2,058

## (B) In Accidents other than those Resulting from Movement of Trains, Locomotives or Cars.

D '.' (D	19	14.	1915.		1916.	
Description of Persons.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
Stationmen. Shopmen. Trainmen and Trackmen. Other employees. Passengers. Others.	1 2 6 15 2 9	143 574 492 477 13 53	, 1 4 8 - 6	136 574 429 488 32 34	1 8 16 - 6	237 1,184 520 936 18 25
Total	35	1,752	19	1,693	31	2,920
Description of Accident— Handling traffic Handling tools, machinery.	4	233	1	165	2	243
etc Handling supplies, etc	3 2	583 257	4	558 248	6	990 419
Getting on or off engines or cars	26	68 611	2 11	81 641	23	113 1,155
Total	35	1,752	19	1.693	31	2,920

## RAILWAYS.

## 21.-Electric Railway Statistics, 1901-1916.

Year.	Miles in Opera- tion.	Total Car Mileage.	Passengers.	Freight.	Gross Earnings.	Working Expenses.	Ratio of Expenses to receipts.
1901 1902 1903 1904 1905 1906 1907 1908 1909 1911 1911 1912 1913 1914 1915	557.59 759.36 766.50 793.12 813.74 814.52 992.03 988.97 1,047.07 1,223.73 1,308.17 1,356.63 1,560.82 1,590.29	35,833,841 38,028,529 42,066,124 45,959,101 50,618,836 53,361,227 56,964,881 65,249,166 72,618,806	273,999,404 299,099,309 314,026,671 360,964,876 426,296,792 488,865,682 597,863,801 614,709,819 562,302,373	266,182 371,286 400,161 510,350 506,024 479,731 732,475 - 852,294 1,228,362 1,435,525 1,957,330 1,845,923 1,433,602	6,486,438 7,233,677 8,453,609 9,357,125 10,966,871 12,630,430 14,007,049 14,611,484 17,100,789 20,356,952 23,499,250	3,802,855 4,472,858 5,326,516 5,918,194 6,675,037 7,373,251 8,695,880 10,121,781 12,096,134 14,266,675 17,765,372 19,107,818 18,131,842	58.63 61.83 63.01 63.25 60.87 58.38 62.08. 60.81 59.19 59.42 60.71 62.96 64.36 67.35

## 22.-Mileage and Equipment of Electric Railways, 1914-1916.

Mileage.	1914.	1915.	1916.	Cars.	1914.	1915.	1916.
Length of first	No.	No.	No.	Daggangan	No.	No.	No.
main track	1,560.82	1,590.29	1,673.77	Passenger cars, closed	2,121	2,447	1,986
Length of second		348.88	333.48		856	824	513
Total length of main track		1,939.17	2,007.25		1,104		765
Length of sidings and turn-outs	152.71	163.78	184.79		649		658
Total, computed as single track		2,102.95	2,192.04	baggage cars Combination,	35	40	42
				passenger and freight cars	. 8	23	13
				Work cars	236		
				Snow ploughs Sweepers	61 131		
				Miscellaneous	115	109	121

## 23.—Capital Liability of Electric Railways. 1908-1916.

Year.	Stocks.	Funded Debt.	Total.	Year.	Stocks.	Funded Debt.	Total.
1908 1909 1910 1911	51,946,433 58,653,826 62,251,203	43,391,153 49,281,144	\$ 87,409,885 91,604,989 102,044,979 111,532,347 122,841,946	1914 1915 1916	66,311,098 66,696,675	81,284,244 83,647,327	\$ 141,235,631 147,595,342 150,344,002 154,895,584

#### 24.-Mileage, Capital, Earnings and Operating Expenses of Electric Railways, 1916.

Name of Railway.	Miles operated.	Capital.	Earnings.	Operating expenses.
• *	No.	\$	\$	\$
Berlin and Waterloo Street	3.28	155,609	51,657	36,011
Berlin and Northern	3.15	19,800		6,960
Berlin, Waterloo, Wellesley and Lake				
Huron	17.81	551,000	218,032	122,645
Brandon Municipal	10.31	450,000	29,259	28,660
Brantiora Municipal	29.96		99,718	64,938
Brantford and Hamilton	23.00	960,000	141,647	109,233
British Columbia	242.55	16,000,000	2,468,143	2,448,896
Cape Breton and leased lines	30.52		220,412	135,932
Chatham, Wallaceburg and Lake Erie. Cornwall Street	36.94		148,164	81,212 22,359
Colmony Municipal	4.00		33,555	22,339
Canadian Resources Development Co	55.00 1.75		548,495 332	375,778 1,479
Edmonton Radial	52.37	2,996,816	534,163	367,895
Edmonton Interurban (not operated)	8.19		004,100	501,055
Fort William	19.88		113,421	87,643
Fort William Terminal Ry. and Bridge	13.00	1,112,000	110,121	01,010
Co	_	125,000	-	
Grand Valley (now Brantford Mun.)	_	1,788,800	_	-
Guelph Radial	8.50	169,000	45,143	33,628
Halifax Tramway Co	12.29	2,000,000	350,077	212,271
Hamilton and Dundas	7.00	200,000	75,600	56,059
Hamilton, Grimsby and Beamsville Hamilton Radial	22.00	385,000	136,420	124,280
Hamilton Radial	25.00	271,150	171,407	155,042
Hamilton Street	30.06		659,709	414,301
Hull International Transit Co	15.67	292,000	157,801 97,386	124,537
International Transit Co	4.30		97,386	64,204
Kingston, Portsmouth and Cataraqui	8.00	182,350	43,230	30,763
Lethbridge Municipal	11.00	408,877	46,853	41,039
Levis County	11.75	564,000	94,977	84,103
London Street	$35.19 \\ 28.00$	1,255,000 2,840,000	422,641 82,410	282,250 85,594
London and Lake Erie Ry London and Port Stanley	$\frac{23.60}{23.60}$	900,000	281,058	180,620
Moncton Tramway Co	4.47	1,512,400	16 809	18,532
Montreal Tramways	124.26	35,735,457	16,809 6,609,765	3,707,053
Montreal Tramways  Montreal and Southern Counties	52.20	1,949,627	217,379	215,435
Mooseiaw	9.00	751,227	89,600	73,989
Nelson Street, B.C.	2.13	81,000	11.635	13,128
Nipissing Central	15.37	530,000	108,215 121,243	72,635
Nipissing Central Niagara Falls, Park and River	11.91	600,000	121,243	240,982
Niagara, St. Catharines and Toronto	63.07	2,023,000	691,594	443,636
Niagara, Welland and Lake Erie	1.87	311,500	25,739 105,391	10,569
Qshawa	9.00	118,452	105,391	61,826
Ottawa	28.11	2,331,900	1,081,303	646,578
Peterborough Radial	6.39	292,753	56,702	37,171
Port Arthur	12.43		96,375	81,040
Pictou CountyQuebec Railway, Light and Power Co.	-	600,000	-	-
Quebec Railway, Light and Power Co.	10.01	1	502 505	222 605
(Citadel division)	19.91	5,763,4341	523,525	322,695
(Montmorency division)	28.60	0,100,101	210,398	144,971
Regina Municipal	$\frac{20.00}{31.35}$	1,475,000	192,866	186,948
Regina Municipal	40.78	897,000	331,109	191,138
Sarnia	8.25	170,000	62,937	44,712
Saskatoon Municipal	12.63	739,644	167,873	116,624
Sherbrooke Street	9.00	2,251,400	49,621	38,086
St. John, N.B		1,800,000	-	
1 Including conital for lighting por				

¹ Including capital for lighting, power and gas plants.

## RAILWAYS.

## 24.—Mileage, Capital, Earnings and Operating Expenses of Electric Railways, 1916 —concluded.

Name of Railway.	Miles operated.	Capital.	Earnings.	Operating expenses.
	No.	\$	\$	\$
St. Stephen, N.B. St. Thomas Street. Suburban Rapid Transit (Winnipeg) Sydney and Glace Bay Toronto Street. Toronto Suburban. Toronto and York Radial Windsor, Essex and Lake Shore Rapid. Winnipeg, Selkirk and Lake Winnipeg Winnipeg Street ¹ . Yarmouth Street ¹ Windsor and Tecumseh. Schomberg and Aurora. Three Rivers Traction Co. Toronto Civic Railway.	7.00 7.00 21.02 - 59.48 18.79 72.43 36.17 39.40 110.14	85,028 600,000 902,000 16,912,066 4,128,000 3,640,000 1,500,000 515,000 432,000 289,000 550,700	22,263 48,085 5,839,393 164,640 547,850 165,195 129,236 2,121,653 39,341 - 13,686 21,493	27,238 67,642 3,227,963 80,667 382,607 103,829 82,717 1,401,578 21,666 - 15,638 19,270
Totals	1,673.77	154,895,584	27,416,284	18,099,906

¹Capitalization covers outside operations.

# 25.—Number of Passengers, Employees and others Killed and Injured on Electric Railways, 1894-1916.

Year.	Passe	ngers.	Emple	Employees.		Others.		Totals.	
iear.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	
1894–1899	1	23	2	9	9	12	12	44	
1900	_	6	-	_	2	7	2	13	
1901	3	158	1	58	11	98			
1902	9	410	1 7	33	22	120	32		
1903	10 10	504 508	3	62 64	22 40	$\begin{array}{c c} 212 \\ 272 \end{array}$	39 53	778 844	
1905	30	862		87	23	347	56		
1906	11	1,085	2	127	34	441	47	1,653	
1907	27	988	2 7	216	37	532		1,736	
1908	18	1,156		188	43	539	67	1,883	
1909	11	1,303		218	50	618	68	2,139	
1910	14	1,595	13	227	68	716	95	2,538	
1911	11	1,784	8	300	83	586			
1912	16	1,950	8	442	86	736	110	3,128	
1913	17	1,662		392	44	490		2,544	
1914	9	1,757	13	469	42	581	64	2,807	
1915 1916	14 18		6	413	$\frac{44}{28}$	638		2,605	
1910	18	1,905	4	305	28	819	50	3,029	
Totals	229	19,210	103	3,610	688	7,764	1,020	30,584	

Electric Railways.—During 1916 the total capital liability of electric railways, which for the most part consist of urban street tramways, was increased from \$150,344,002 to \$154,895,584. Of this amount \$67,738,275 are in stocks, and \$87,157,309 are in funded debt. The number of passengers carried was 580,094,167, as compared with 562,302,373 in 1915. The freight hauled in 1916 was 1,936,674 tons, as compared with 1,433,602 tons in 1915. Gross earnings were \$27,416,285, as against \$26,922,900 in 1915, and operating expenses were \$18,099,906 against \$18,131,842 in 1915. These and other particulars, with comparative figures, are set out in Tables 21-25. The number of employees in the service of electric railways on June 30, 1916, was 10,622, as compared with 14,795 in 1915. The total salaries and wages for the year 1916 were \$8,767,734, as against \$10,781,199 in 1915. The total mileage of electric railways computed as single track in 1916 was 2,192, as compared with 2,103 in 1915.

#### MOTOR VEHICLES.

The use of motor vehicles has increased so rapidly during recent years that this means of transportation is now become one of the most important in Canada. In 1904, the number of motor vehicles registered in Ontario was only 535; in 1916 the number was 54,375. In Quebec province the number has grown from 254 in 1907 to 15,335 in 1916. For Alberta the number of registered cars in 1906 was 41; in 1916 the number was 9,516. As will be seen from Table 26 there has been a great increase in the number of motor vehicles registered in each of the provinces, whilst the total number of motor vehicles registered for all Canada in 1916 is 123,464 as compared with 69,598 in 1914, an increase of 77 p.c. in three years. The following is a brief synopsis of the laws and regulations in force in each province, and Table 27 summarizes the legal speed limits by provinces under the varying conditions specified.

Prince Edward Island.—Under the Motor Vehicles Act, 1913, with amendments and regulations, all cars must be registered in the office of the Provincial Secretary. In addition to the registration fee an annual tax is payable on the 1st of May, but this is not required of non-residents unless the car is used in the province during more than four weeks in one year. All drivers of cars, owners included, must be eighteen years old and must be licensed. Every car must have a lock or other device to prevent it from being operated when left unattended. The use of motor vehicles is forbidden on Sunday between 9 a.m. and 1 p.m. and between 6 p.m. and 9 p.m. The speed limits are, in cities, towns and villages,  $7\frac{1}{2}$  miles an hour, in places which are closely built up, 10 miles, where there is not a clear view of the road for at least 200 yards, 12 miles, and in all other places 15 miles an hour. The number of cars registered in 1917 is 300.

Nova Scotia.—The Motor Vehicles Act, 1914, and amending Acts, require cars to be registered by the Provincial Secretary, who issues permits renewable annually on January 1. Cars belonging to persons residing out of Nova Scotia need not be registered if cars are registered

#### MOTOR VEHICLES.

in place where owners reside, and if owners do not reside or carry on business in Neva Scotia for more than three months in each year. No person under 16 may operate a motor vehicle, and paid chauffeurs must be at least 18 and must take out licenses. Cars must have devices which will prevent their operation when left unattended and must also have mufflers. The speed limits are, in cities, towns and villages and in places where there is no clear view of the road for at least 200 yards, 15 miles an hour, at cross-roads and bridges, 8 miles, and in other places, 20 miles an hour. On September 30, 1917, the number of permits to use cars was 5,087.

New Brunswick.—Under the Motor Vehicle Law, 1915, as amended May, 1917, the registering and licensing authority is the Department of Public Works. Cars must be re-registered every third year, and, besides the registration fee, an annual fee is payable on January 1. Non-residents may operate cars registered in another province or state during not more than 21 days in any year without registration in New Brunswick. The driver of a car must be 18 years old, and must be the owner or a member of his household, a licensed chauffeur or a person accompanied by a chauffeur; all chauffeurs must take out licenses. The speed limits are, in cities, towns and villages, 12 miles an hour, in places which are closely built up, 15 miles an hour, and in places where the road cannot be seen clearly for 200 yards, 20 miles an hour.

Quebec.—The law as to motor vehicles is contained in the Revised Statutes 1909, ch. Fourth, s. xxi, and amending Acts. Cars must be registered in the office of the Provincial Treasurer and re-registered annually on March 1. No registration in the province is required of cars registered outside the province, provided that similar exemption is granted by law of the state or province in which the tourist resides. All drivers of cars must be licensed and must be not less than 18 years old. Cars, when left unattended must be locked in such a way as to prevent their use, and all cars must have mufflers. The speed limits are, in cities, towns and villages, 16 miles an hour, on highways where the land is closely built up, 16 miles an hour, at bridges and cross-roads, 4 miles an hour and in open country 25 miles an hour. Motors must stop for street cars which are standing to take on or discharge passengers.

Ontario.—The acts concerning motor vehicles are the Motor Vehicles Act, R.S.O., 1914, ch. 207, the Highway Travel Act, R.S.O., 1914, ch. 206, with amending Acts, and the Load of Vehicles Act, 1916. The registering authority is the Department of Public Highways, which issues permits that remain in force for the calendar year. Cars may be used without registration for not more than three months in one year, if registered in some other province, or for 30 days in one year if registered in certain of the United States which have entered into agreement with the province of Ontario. No person less than 16 years old may drive a car, and those between the ages of 16 and 18, as well as all paid chauffeurs, must be licensed. Cars must be equipped with mufflers. The speed limit in cities, towns and villages is 15 miles an hour, in other places 20 miles an hour. A motor may not pass a street car which has stopped for passengers to get on or off.

Manitoba.—Under the Motor Vehicles Act, 1916, cars must be registered in the office of the Municipal Commissioner, and the registration is renewable annually on April 1. A person not resident in the province may operate an unregistered car for not more than thirty days. Chauffeurs must be not less than 18 years old, and must have licenses; other drivers must be not less than 16, if male, or 18 if female. Cars must have mufflers and devices to prevent their use when left unattended. The speed limits in cities, towns or villages are 10 miles an hour at street intersections and 15 miles an hour elsewhere. There is also a limit of 20 miles an hour in certain rural municipalities. Motors must stop when behind standing street cars.

Saskatchewan.—The licensing authority under the Vehicles Act, 1912, and amending Acts, is the Provincial Secretary. Licenses expire annually on December 31. Non-residents may use cars for 30 days, under permit from the Provincial Secretary, without registration in the province. No person under the age of 16 may drive a car, and paid chauffeurs must take out licenses. Cars must have mufflers. A car meeting a horse must not pass at a greater speed than 7 miles an hour, but there are no other speed limits. Motor vehicles must stop for

street cars which are taking on or discharging passengers.

Alberta.—The law relating to motor vehicles is contained in the Motor Vehicle Act, 1911, and amending Acts, and the Highways Act, 1911. Cars must be registered in the office of the Provincial Secretary, who issues certificates which are renewable annually on January 1. A person not residing in the province may operate an unregistered car during not more than 20 days. Paid chauffeurs must be licensed, and all drivers must be not less than 16 years old, if male, or 18 years if female. Cars must be equipped with mufflers. The speed limits are, 20 miles an hour in cities, towns and villages, and 10 miles an hour at street crossings and bridges. A motor car may not pass a street car

which has stopped for passengers to get on or off.

British Columbia.—Under the Motor Traffic Regulation Act, 1911, and amending Acts, cars are required to be registered with the Superintendent of Provincial Police. Licenses expire on December 31. Unregistered cars may be used for touring in the province under a touring license issued by the Superintendent of Provincial Police. Cars registered outside the province may be used for 60 days free. No person under the age of 17 may drive a car, and paid chauffeurs must take out licenses. Every car must have a lock or device to prevent its use when left unattended. The speed limits are, in cities, towns and villages 15 miles an hour, in wooded country 15 miles and in open country 25 miles an hour. A motor may not pass a standing street car at more than 4 miles an hour and must stop if it overtakes the car while taking on or discharging passengers.

Yukon Territory.—The Motor Vehicle Ordinance, No. 14, 1914, requires all cars to be registered in the office of the Territorial Secretary, who issues certificates, renewable annually on July 15. A non-resident may operate an unregistered motor for not more than 90 days. No male under 16 and no female under 18 years of age may drive a motor. In cities, towns and villages the speed limit is 15 miles an hour, or 10

miles an hour at street intersections.

#### MOTOR VEHICLES.

#### 26.—Number of Motor Vehicles registered in Canada by Provinces, 1914-16.

Province.	1914.	1915.	1916.
Prince Edward Island. Nova Scotia¹ New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan Alberta. British Columbia. Yukon Territory.	31 1,324 1,328 7,413 31,724 7,359 8,020 4,728 7,628 43	34 1,841 1,900 10,112 42,346 9,225 10,225 5,832 8,360 69	50 2,012 2,965 15,335 54,375 12,765 15,900 9,516 9,457 . 89
Total	69,598	89,944	123,464

Number of permits in force on September 30 in each year.

#### 27.—Speed Limits in miles per hour for Motor Vehicles by Provinces.

Province.	In cities, towns or villages.	At street intersections, bridges, etc.	Where closely built up.	Open country.	Wooded country or ob- structed view.
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Alberta. British Columbia. Yukon Territory.	12	miles per hour.	miles per hour. 10 - 15 16 - 20 ¹ -	miles per hour. 15 20 - 25 20 - 25 - 25	miles per hour. 12 15 20 - - - 15

¹Limit in certain specified rural municipalities.

#### EXPRESS COMPANIES.

There are four distinctly Canadian express companies, viz., the Canadian Express Co., the Canadian Northern Express Co., the Dominion Express Co. and the British America Express Co. They are organized under powers conferred by Acts of the Dominion Parliament, and their business consists in the forwarding of parcels through the railway companies, in the transfer of luggage, and in the issue of money orders, travellers' cheques, letters of credit and other forms of financial paper. Four other express companies situated in the United States also do business in Canada. The total capital liability of the four

Canadian companies on June 30, 1916, stood at \$4,842,200. The total operating mileage of all eight express companies in Canada for the year ended June 30, 1916, was 41,994, as compared with 38,611 in 1915. The gross operating receipts were \$12,860,629, compared with \$11,311,797 in 1915, an increase of \$1,548,832. A deduction of \$6,146,399 for express privileges, that is, the amount paid to railways, steamboat and stage lines for the carrying of express matter, leaves \$6,714,230 as the operating revenue for the year. Operating expenses amounted to \$5,794,517, as compared with \$5,632,904 in 1915, and the net operating revenue to \$919,713, as compared with \$68,669 in 1915.

28.—Operating Mileage of Express Companies in Canada, 1913, 1914, 1915 and 1916.

·	1913.	1914.	1915.	1916.
By routes over— Steam Roads Electric lines Steamboat lines Stage lines Miscellaneous	Miles. 29,476.62 212.61 2,743.50 122.00 2.75	112.00	75.00	
Totals	32,557.48	36.648.49	38,610.89	41,994.36
By Provinces— Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon Foreign	558.90 1,464.19 2,103.28 4,686.68 10,333.56 3,598.71 4,174.36 1,879.50 2,941.10 692.70 124.50	692.70	568.80 1,438.98 2,043.86 4,655.93 10,519.90 4,161.01 5,845.96 3,405.80 4,866.43 692.70 411.52	569.20 1,509.55 2,015.26 5,980.87 11,135.74 4,321.46 5,993.30 3,704.40 5,660.36 692.70 411.52
Totals	32,557.48	36,648.49	38,610.89	41,994.36
By Companies— American Express Co British America Express Co Canadian Express Co Canadian Northern Express Co Dominion Express Co Great Northern Express Co United States Express Co Wells Fargo & Co	1,175.09 89.00 6,926.51 5,762.25 16,765.73 672.76 224.84 941.30	368.59 9,419.51 6,343.21 17,168.77 672.76 224.84		1,224.14 414.38 12,049.93 8,251.62 18,493.81 624.12 936.36
Totals	32,557.48	36,266.971	38,610.89	41,994.36

Note.—In addition to the above mileage, outside operations in 1914 covered 16,811 miles, chiefly in connection with ocean-going steamers.

The total unavoidably omits 381.52 miles, attaching to operations outside of

Canada.

## EXPRESS COMPANIES.

## 29.—Operating Expenses of Express Companies, 1913-1916.

Companies.	Mainten- ance.	Traffic expenses.	Transportation expenses.	General expenses.	Total operating expenses.
	\$	\$	\$	\$	\$
American Express ¹	6,478			15,497	228,954
British America Express	- 43,884	326 $10,571$	1,225 1,501,829	1,410 $142,224$	2,961 1,698,508
Canadian Express Canadian Northern Express	8,506		422,311	37,414	476,439
Dominion Express	135,265	52,675	2,867,113	286,490	3,341,543
Great Northern Express	489 104		35,861 7,625	1,317 $322$	37,997 8,115
9 1					
Total, 1916 Total, 1915	194,726 107,618				5,794,517 5,632,904
Total, 1914	144,881				
Total, 1913	146,269	160,203	4,918,556	518,516	5,743,545
			1	1	
Compan	ies.		Total	Taxes.	Total
			privileges.		expenses.
			\$	\$	\$
American Express ¹			195,085		
British America Express	• • • • • • • • •		6,940		9,901
Canadian Express Canadian Northern Expres	S		1,990,328 461,947		
Dominion Express	3,438,261	60,943	6,840,747		
Great Northern Express	46,003 7,835				
Wells Fargo Express		990	10,340		
Total, 1916	6,146,399				
Total, 1915	5.610,224 6,016,364				
Total, 1913			5,708,408		

¹Including National Express Co.

## 30.—Business transacted by Express Companies in financial paper, 1913-1916.

1913.	1914.	1915.	1916.
\$	\$	\$	\$
69,802 905,551	3,131,908 1,666,630 1,825,702 8,011,832 370,969 21,919 1,197,514	1,460,910 1,405,110 382,292 7,642,035 202,991 23,301 656,668	1,402,027 514,170 282,834 9,330,731 215,444 1,980 1,368,099
	3,510,668 1,771,905 1,416,201 7,309,889 286,853 69,802 905,551	3,510,668 3,131,908 1,771,905 1,666,630 1,416,201 1,825,702 7,309,889 8,011,832 286,853 370,969 69,802 21,919 905,551 1,197,514	9,773,324 49,670,865 42,516,429 3,510,668 3,131,908 1,460,910 1,771,905 1,666,630 1,405,110 1,416,201 1,825,702 382,292 7,309,889 8,011,832 7,642,035 286,853 370,969 202,991 69,802 21,919 23,301

#### 31.—Earnings of Express Companies, 1913-1916.

Companies.	Revenue from transpor- tation.	Money Orders, domestic.	Money Orders, foreign.	Travel- lers' Cheques, domestic.	Travel- lers' Cheques, foreign.
	\$	\$	\$	\$	\$
American Express ¹ British America Express	393,078 17,419		-	1,049	-
Canadian Express	3,882,748	63,554		918	_
Canadian Northern Express Dominion Express	1,155,211 6,887,634	15,695 111,650	23,669	2,288	429
Great Northern Express Wells Fargo Express	76,884 15,671	727 701	1 -	260	-
Total, 1916	12,428,645	202,458	23,670	4,515	429
Total, 1915	10,917,619	186,580	15,239	3,429	1,704
Total, 1914	12,210,260	207,605	20,650	190	9,203
Total, 1913	12,434,321	173,261	21,137	23,145	2,892
Companies.	"C.O.D." Cheques.	Other earnings.	Total earnings.	Total expenses.	Net earnings.
	\$	\$	\$	\$	\$
American Express ¹	-	13,633		432,081	- 14,190
British America Express Canadian Express	32,659	24,496	17,419 4,004,375	3.739.781	7,518 264,594
Canadian Northern Express Dominion Express	18,323 65,075	45,540	1,189,228 7,136,285	962,134 6,840,747	227,094 295,538
Great Northern Express Wells Fargo Express	298 425	$\frac{443}{20}$	78,354 17,077	85,618 16,948	- 7,264 129
Total, 1916	116,780	84,132	12,874,902 ⁵	12,087,210	787,692
Total, 1915	110,829	<b>76,39</b> 8	11,338,7524	11,366,157	- 27,405
Total, 1914	114,791	83,751	12,671,681 ³	12,387,057	284,624
Total, 1913	98,780	73,943	12,873,3702	11,555,091	1,318,279

¹Including National Express Co. ²Includes \$45,891 revenue from outside operations. ³Includes \$25,229 revenue from outside operations. ⁴Includes \$26,955 revenue from outside operations. ⁵Includes \$14,273 revenue from outside operations.

#### CANALS.

Canal Systems.—There are six canal systems under the control of the Dominion Government in connection with navigable lakes and rivers. They consist of the canals (1) between Port Arthur or Fort William and Montreal; (2) from Montreal to the international boundary near Lake Champlain; (3) from Montreal to Ottawa; (4) from Ottawa to Kingston and Perth; (5) Trenton, Lake Ontario, to Lake Huron (not completed); and (6) the St. Peter's canal from the Atlantic ocean to Bras d'Or Lakes, Cape Breton. The total length of the waterways comprised within these systems is about 1,594 statute miles, the actual mileage of canals constructed being 117.2.

Canal Traffic.—For the calendar year 1916 the total volume of traffic through the canals of the Dominion amounted to 23,583,491 tons, as compared with 15,198,803 tons in 1915, 37,023,237 tons in 1914 and 52,053,913 tons in 1913, the record year. The increase of 8,384,688 tons in 1916, as compared with 1915, is at the rate of 55 p.c., whilst in 1915 the decrease of 21,824,434 tons, as compared with 1914, was one This decrease was mainly due to a diversion of both Canadian and American traffic to the American canal at Sault Ste. Marie, owing to the availability on the American side of a new and larger lock. The total tonnage in 1916 was made up of 16,096,529 tons of American traffic, as compared with 8,409,380 tons in 1915, and of 7,486,962 tons of Canadian traffic, as compared with 6,789,423 tons in 1915. In 1916 the American traffic represented 68.3 p.c. of the total, as compared with 55.3 p.c. in 1915, and the Canadian traffic represented 31.7 p.c. of the total, as against 44.7 p.c. in 1915. The movement of Canadian grain by canal in 1916, following the excellent harvest of 1915, was the largest on record. Of Canadian wheat the total quantity moved through the canals of Canada and the United States at Sault Ste. Marie was 185,003,667 bushels, of which 82,807,342 bushels passed through the Canadian canal and 102,196,325 bushels passed through the American canal. In addition, 3,805,384 barrels of wheat flour representing, at  $4\frac{1}{2}$  barrels per bushel, 17,124,228 bushels of wheat passed through the canals; so that the total movement of Canadian wheat by canal in 1916 was 202,127,895 bushels. Of oats 57,743,636 bushels, of barley 8,679,607 bushels and of flaxseed 4,931,569 bushels passed through the Canadian and American canals at Sault Ste. Marie in 1916.

Expenditure and Revenue for Canals.—In Table 39 is given the annual expenditure and revenue for canals from the beginning up to the year 1916. The column of expenditure chargeable to capital includes all the items for canals specified, and also certain items which apply to the canals as a whole; but the other columns do not include certain sums which are mostly common to all the canals, as, for instance, in 1916, \$49,491 chargeable to income, \$103,445 for staff and \$36,507 for repairs. If these items be added, the total expenditure on the Dominion canals for the year ended March 31, 1916, was \$7,956,354, comprising \$6,142,149 charged to capital, \$447,156 charged to income,

\$800,977 for staff and \$566,072 for repairs. The total capital expenditure on the canals up to March 31, 1916, was \$118,614,726, which, as shown in Table 38, includes a sum of \$34,967 chargeable to all as apart from any particular canals.

Panama Canal.—In the Year Book of 1914, page 680, particulars were given of the Panama Canal in connection with its formal opening to commercial traffic on August 15 of that year. In Tables 41 and 42, of this section are given statistics of the traffic through the canal from the date of opening to February, 1917. Table 41 shows that for the calendar year 1916 there passed through the canal from the Atlantic to the Pacific and from the Pacific to the Atlantic, a total of 4,931,911 long tons of cargo, as compared with 4,966,560 tons in 1915.

32.—Canal Traffic during the Navigation Season 1916.

Canals.	From Canadian to Canadian Ports.		From Car United Po		From United States to United States Ports.	
	Up.	Up. Down.		Down.	Up.	Down.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
Sault Ste. Marie	338,901	2,886,970	2,810	887,239	384,454	11,467,241
Welland	157,060	675,282	193,165	3,057	148,046	55,361
St. Lawrence	242,920	881,418	450,157	381	40	-
Chambly	4,169	10,504	242,508	-	-	-
St. Peter's	5,471	<b>4,15</b> 8	-		-	-
Murray	42,563	2,542	-	-	-	-
Ottawa	11,796	160,809	-	54,474	-1	-
Rideau	58,488	40,165	-/	-	-	-
Trent	17,767	27,242	-	- 1	-	-
St. Andrew's	12,913	<b>5</b> 25	-	-	-	-
Total	892,048	4,689,615	888,640	945,151	532,540	11,522,602

#### CANALS.

## 32.—Canal Traffic during the Navigation Season 1916—concluded.

Canals.	Statesto	From United atesto Canadian Ports.		Total.	Origin o	f Cargo.	
	Up.	Down.	Up.	Down.		Canadian	United States.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
Sault Ste.  Marie Welland St. Lawrence. Chambly St. Peter's Murray			499,621 698,522 246,677 5,471 42,563	2,045,343 2,669,542 152,300 4,158 4,117	398,977 9,629 46,680	1,054,480 1,581,195 257,181 9,629 45,085	1,490,484 1,786,869 141,796 - 1,595
Ottawa Rideau Trent St. Andrew's.	10,572 - - - -	6,777 - -	22,368 58,488 17,767 12,913	46,942 27,242	105,430 45,009	98,653 45,009	6,777
Total	721,705	3,391,190	3,034,933	20,548,558	23,583,491	7,486,962	16,096,529

## 33.—Distribution of Total Canal Traffic by Months, 1912-1916.

Months.	1912.	1913.	1914.	1915.	1916.
January. April. May. June. July. August. September. October. November.	77,871 6,134,122 6,851,248 7,054,060 7,159,871 6,983,913 7,321,846	7,260,227 7,647,189 8,137,169 7,625,782 7,531,379 7,350,914	554,111 5,307,123 6,136,657 6,339,831 6,261,380 6,069,946 4,660,484	398,350 1,426,805 1,472,670 1,587,611 1,829,021 2,424,717	2,967,906 4,232,338 3,655,110 3,643,436 3,318,774 2,754,812
December	634,640	734,487	222,740	426,555	569,237
Total	47,587,245	52,053,913	37,023,237	15,198,803	23,583,491

## 34.—Distribution of Canal Traffic in Canada, 1916.

Canal System.	Tons.	Increase (+) or decrease (—)	Canal System.	Tons.	Increase (+) or decrease (—)
Sault Ste. Marie. Welland. St. Lawrence Chambly St. Peter's	2,544,964 3,368,064 398,977	-516,048 -41,403 -79,730	MurrayOttawaRideauTrentSt. Andrews	237,651 105,430 45,009	+15,952 -34,719 -15,351 -4,895 -8,544

#### 35.-Tonnage of Traffic by Canals and Classes of Products, 1915-1916.

Canals.	Agricul- tural Products.	Animal Products.	Manu- factures.	Forest Products.	Mine Products.	Total.
1915.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
Sault Ste. Marie	2,655,789	655	441,293	89,218	4,564,002	7,750,957
Welland	1,306,803	1	320,442			
St. Lawrence	1,204,523		276,713	601,255		3,409,467
Chambly	7,163		21,605	280,117	169,038	478,707
St. Peter's	381		322	179	2,003	
Murray	153		6,523		23,781	30,728
Ottawa	4,202					
Rideau	1,521					
Trent	1,990	299				
St. Andrew's	-	5	187	4,894	16,896	21,982
Total	5,182,525	11,289	1,096,111	1,494,778	7,414,100	15,198,803
1916.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
Sault Ste. Marie						
Welland	603,578		184,779			
St. Lawrence	660,555		211,530			3,368,064
Chambly			19,679			
St. Peter's	4,518	330	964	36	3,787	9,629
Murray	60		9,738		36,880	46,680
Ottawa	3,383				71,992	
Rideau	523					105,430
Trent	2,766	298	2,776			
St. Andrew's	-	-	214	2,865	10,356	13,438
Total	5,178,806	11,342	834.266	1,388,873	16,170,204	23,583.491

## 36.—Principal Articles carried through Canadian Canals during the Navigation Seasons 1915 and 1916.

Articles.	1915.	1916.	Increase.	Decrease.
	Tons.	Tons.	Tons.	Tons.
Barley	161,590	266,439	104,849	
Buckwheat	12	12		_
Corn	163,527	128,307		35,220
Oats	637,420	1,013,595	376,175	_
Rye	11,878			-
Flax	59,771	96,316	36,545	_
Peas	1,001	161	_	ε40
Wheat	3,807,722	3,279,121		528,601
Flour	310,385		31,194	_
Hay	9,874	15,285		_
Other mill products		8,366	·	622
Fruit and vegetables		4,505		4,373
Potatoes	1,479	3,170	1,691	´ -
Live stock	1,205	988	´ -	217
Poultry, game and fish	625	768	143	-
Dressed meats	79	185	106	-
Other packing house products	1,677	861		816
Hides and leather	26	576	55	٠ ــ
Wool	183	139		44
All other animal products		7,825		-
Agricultural products	21,570	34,238	12,665	-

#### CANALS.

# 36.—Principal Articles carried through Canadian Canals during the Navigation Seasons 1915 and 1916—concluded.

Articles.	1915.	1916.	Increase.	Decrease.
	Tons.	Tons.	Tons.	Tons.
Cement, bricks and lime	34,996	29,331	_	5,665
Household goods and furniture	2,158	2,465	307	· -
Iron, pig and bloom	30,918			17,975
Iron and steel, all other	174,641	72,395		102,246
Petroleum and other oils		147,510		-
Sugar	61,975			26,860
Salt	11,490		1,394	_
Wines, liquors and beer	6,241	4,846		1,395
Merchandise not enumerated	[617,245]			134,706
Pulpwood	910,774			48,411
Sawed lumber	487,709			1,925
Squared timber	37,844			33,201
Shingles			-	5,903
Other woods	49,222		_	16,465
Hard coal	780,629			78,325
Soft coal		3,388,421	1,399,890	- 204
Coke	324	2.070	-	324
Copper Ore	20,331			16,359
Iron ore	4,133,360			
Other ore	29,518			22,470
Sand, etc	461,407	509,624	48,217	_
, Total	15,198,803	23,583,491	9,467,651	1,082,963

## 37.—Traffic through the Canadian Sault Ste. Marie Canal during the Navigation Seasons 1897 to 1916.

		nadian essels.		U. S. essels.	Total	Total	Tonnage of Freight.							
Year	No.	Vessel Tonnage	No.	Vessel Tonnage.	No.	Vessel Tonnage.	Cana- dian.	United States.	Total.					
	1,909	405,546			4,268	3,797,482			4,947,063					
	1,811	403,931	1,864	2,353,699	[3,675]	2,757,630		2,908,748	3,055,287					
	2,000		1,769	2,389,457	3,769									
	1,790			1,617,438		2,194,748								
1901						2,449,748		2,325,781	2,820,394					
		1,366,930				4,604,302								
		1,615.939				4,762,746								
		1,555,042				4,230,705								
		1,803,288				5,537,637								
		1,959,252				6,359,124								
		2,154,688				12,115,969			15,588,165					
		2,603,232						10,666,985						
				14,850,738		17,839,674	[3,366,495]	24,494,750						
				20,187,704		23,361,198								
				16,252,340		19,361,220		27,774,128						
		3,296,229		22,536,015		25,832,244								
		3,793,434		22,181,007										
				13,827,870		17,301,162		23,989,437	27,599,184					
						8.484,815								
1916	4,595	3,041,003 1,331  4,089,937 2,094		8,703,187	6,689	12,793,124	7,486,962	16,096,529	23,583,491					

# 38.—Traffic through Canadian Canals during the Navigation Seasons of 1910 1911, 1912, 1913, 1914, 1915 and 1916.

SAULT STE. MARIE CANAL.

		Canadi	an Ves	sels.	Uı	nited 8	States	Vessels.	Passen-	Freight
Year	Stea- mers.	Sail.	Total.	Vessel Tonnage.	Stea- mers.	Sail.	Total.	Vessel Tonnage.	gers.	carried.
1910 1911 1912 1913 1914 1915 1916	2,493 2,492 3,003 2,674 2,742	No. 92 220 151 276 337 258 687	2,713 2,643	3,473,292 3,041,003	4,000 5,190 4,996 2,955 1,327	68 23 10 11 4	4,068 5,213	13,827,870 5,443,812	39,044 37,549 36,872 30,446 25,047	39,669,659 42,699,325 27,599,184 7,750,957
				,	WELLA	ND CA	NAL.			
1911 1912 1913 1914 1915	2,592	536 289 333 300 310 366 434	1,664 1,946 2,411 2,902 2,126	1,541,548 1,814,965 2,376,778 2,878,483 2,032,348	701 867 756 735 758	115 92 62 55 38	816 959 818 790 796	687,018 755,631 864,535 787,752 757,212 822,847 718,897	1,288 1,317 1,620 25 7	2,851,915
				ST. I	AWRÉ	NCE C.	ANALS.			
1910 1911 1912 1913 1914 1915 1916	4,166 4,382 4,997 5,304 4,474	4,583 4,261 4,819 4,848 3,678 2,625 2,389	8,982 7,099	4,505,235 3,422,991	1,164 1,208 854 981	620 523 641 603 409 561 484	1,392 1,556 1,805 1,811 1,263 1,542 1,678	482,144 819,078 846,333 961,371 776,490 841,792 1,016,367	106,492 127,638 106,618 78,303	2,760,752 3,105,708 3,477,188 4,302,427 4,391,493 3,409,467 3,368,064
				CI	HAMBL	Y CAN	AL.			
1910 1911 1912 1913 1914 1915 1916	299 208 279 290 167 308 247	320 289 207 182 179 180 261	619 497 486 472 346 488 508	97,797 51,451 45,550 62,140 52,736 58,998 64,064	2 1 - - 1	3,600 3,509 3,318 2,725 2,348 2,300 1,810	3,600 3,511 3,319 2,725 2,348 2,301 1,811	369,449 367,978 344,435 273,671 241,672 235,193 186,298	2,399 2,708 2,422 2,507 2,677 2,640 1,669	669,299 599,829 618,415 555,602 436,905 478,707 398,977
				ST.	PETE	R'S CA	NAL.			
1910 1911 1912 1913 1914 1915 1916	310 269 353 382 451 37 30	1,156 991 852 942 741 34 103	1,466 1,260 1,205 1,324 1,192 71 133	106,242 89,270 88,519 94,890 80,252 5,650 9,201	2 2 6 1	20 -6 7 7 -	4 8 13 8 - -	811 626 1,048 41 -	633 709 1,240 1,582 351 8 6	85,951 75,298 74,809 71,514 54,180 2,895 9,629

## CANALS.

38.—Traffic through Canadian Canals during the Navigation Seasons of 1910, 1911, 1912, 1913, 1914, 1915 and 1916—concluded.

		CA	

		Canadi	an Ves	sels.	Ur	nited S	States	Vessels.		
Year	Stea- mers.	Sail.	Total.	Vessel Tonnage.	Stea- mers.	Sail.	Total.	Vessel Tonnage.	Passen- gers.	Freight carried.
1910 1911 1912 1913 1914 1915 1916	No. 845 940 834 887 656 478 514	No. 395 416 176 337 258 74 135	No. 1,240 1,356 1,010 1,224 914 552 649	Tons. 378,037 368,189 386,302 395,494 210,747 124,506 108,260	No. 47 69 65 51 47 48 30	No. 21 15 10 2 10 -	No. 68 84 75 53 57 48 30	Tons. 1,413 3,021 2,761 2,133 2,889 1,407 1,025	26,187 20,679 20,210 15,893 12,223	Tons. 177,941 163,457 170,081 180,576 83,907 30,728 46,680
				(	OTTAW.	A CAN	AL.			
1910 1911 1912 1913 1914 1915 1916	981 1,007 1,007 930 788	1,217 1,128 1,655 1,640 1,267 861 877	2,189 2,109 2,662 2,647 2,197 1,649 1,659	377,925 480,751 497,649 392,516 297,434	6	406 304 397 291 275 391 328	412 304 397 291 275 391 328	41,963 30,536 40,598 29,718 27,257 39,464 33,851	25,497 27,271 24,759 23,835 27,258	385,261 320,071 392,350 365,438 335,132 272,370 237,651
					RIDEAU	J CANA	AL.			
1910 1911 1912 1913 1914 1915	2,361 2,257 2,185 2,208	644 670 703 613 392 253 160	2,749 3,031 2,960 2,798 2,600 2,070 1,672	176,447 222,562 208,689 200,898 176,904 144,787	2 1 - 22 -	64 30 9 22 13 6 12	66 31 9 22 35 6	6,795 3,038 887 2,088 2,611 586 1,214	25,298 20,534 19,653 19,730 18,664	134,881 172,227 160,133 171,223 151,739 120,781 105,430
	,				TREN			-,		
1911 1912 1913 1914 1915	2,915	648 1,077 771 645 732 578 484	3,442 4,165 3,998 3,666 3,647 3,433 3,495	196,973 208,855 217,081 174,647 172,780			-	-	69,186 77,078 73,861 99,162 85,218 82,391 104,736	46,263 57,290 77,150 55,800 67,715 49,904 45,009
					ANDI	REW'S	CANAL.			
1910 1911 1912 1913 1914 1915 1916	341 743 616 197 664	22 82 517 372 137 423 250	202 423 1,260 988 334 1,087 552	44,887 111,437 210,973 199,278 106,044 97,710 58,934	-		-	- - - - - -	6,398 5,345 902 1,796 2,533 4,295 3,656	8,283 47,135 95,549 81,295 42,013 21,982 13,438
-010						MMAR				
1911 1912 1913 1914 1915	15,724 16,162 17,187 18,499 18,094 15,923 16,222	9,423 10,184 10,155 8,031 5,652	$\begin{bmatrix} 27,371 \\ 28,654 \\ 26,125 \\ 21,575 \end{bmatrix}$	8,931,790 9,172,192 10,237,335 12,078,041 12,050,856 9,398,207 9,839,029	5,806 7,289 7,017 4,614 3,115	4,564 4,496 3,722 3,128 3,300	10,370 11,785 10,739 7,742 6,415	21,777,297 18,231,622 24,636,190 24,238,788 15,636,414 7,385,101 10,660,839	304,904 292,267 335,799 287,326 250,836	42,990,608 38,030,353 47,587,245 52,053,913 37,023,237 15,198,803 23,583,491

# 39.—Total Expenditure and Revenue of Canals 1868-1916 and before Confederation.

Di1 7/		Expend	liture Chai	geable—		D
Fiscal Year.	To Capital.	To Income.	To Revenue.	For Staff.	For Repairs.	Revenue of Canals.
Before Confed-	\$ 00.500.000	\$ 270	\$	\$	\$	\$
eration 1868	20,593,866 33,784	98,378 95,348	12,000	113,084	101,646	403,879
1869	126,898	55	12,000	116,070	118,579	400,263
1870 1871	_	90,356 $116,430$	18,699 12,019	120,403 $135,041$	150,177 $140,468$	414,687 488,539
1872	255,646	33,289	12,209	124,137	152,086	466,848
1873	256,547	127,370	12,099	148,581	186,573	486,433
1874 1875	1,189,592 1,714,830	51,037 479	12,959 12,047	167,194 168,401	213,614 $203,227$	510,756 414,980
1876	2,388,733 4,131,374	811	86	178,412	190,578	390,337
1877	4,131,374 3,843,339	$\frac{22}{1,860}$	52 556	179,661 $187,521$	$\begin{array}{c c} 138,449 \\ 122,252 \end{array}$	390,857 373,814
1879	3,064,099	-	-	191,892	115,350	337,675
1880	2,123,366	2,562	323	195,039	147,168	341,598
1881 1882	2,075,892 1,593,174	9,585 55,025	5,535 9,826	$197,574 \\ 224,573$	154,654 187,399	361,558 325,232
1883	1,763,002	74,284	6,979	269,415	178,618	361,604
1884 1885	1,577,295 1,504,622	68,481 75,023	8,305 1,211	280,657 280,226	192,219 201,708	372,562 321,289
1886	1,333,325	52,308	776	282,324	198,252	328,977
1887	1,783,698 1,033,118	89,495 155,095	649 5,800	285,173 $292,459$	198,889 201,929	321,785 317,902
1888 1889	972,919	172,107	5,208	301,040	201,929 240,261	333,189
1890	1,026,364	163,281	49,550	290,517	176,089	354,817
1891 1892	1,318,092 1,437,149	182,769 $200,671$	56,922 6 <b>5</b> ,074	294,562 $293,116$	204,768 $231,090$	349,432 324,475
1893	2,069,573	204,684	63,966	291,049	204,759	357,090
1894	3,027,164 2,452,274	113,395 $220,190$	60,265 60,770	294,446 281,477	$179,630 \\ 164,034$	387,789 339,891
1895 1896	2,258,779	96,713	70,340	292,121	209,322	339,539
1897	2,348,637	104,143 84,120	62,777	287,970	178,385 203,479	384,781
1898 1899	3,207,250 3,899,877	83,525	56,284 66,850	280,872 280,629	202,312	407,653 369,044
1900	2,639,565	132,527	58,837	292,609	227,627	322,643
1901 1902	2,360,570 2,114,690	147,768 $216,703$	61,939 65,771	314.095 317,839	262,876 263,768	315,426 300,414
1903	1,823,274	277,596	63,175	390,282	294,114	230,213
1904	1,880,787 2,071,594	302,409 354,353	66,067 64,515	381,017 431,500	350,279 401,743	79,537 78,009
1905 1906		319,877	62,172	447,963	375,889	108,068
1906 1907 (9 months)		264,111	66,251	329,630	287,231	105,003
1908 1909	1,723,156 1,873,869	508,010 $728,125$	105,519 $106,066$	$473,639 \\ 475,515$	$411,661 \\ 433,958$	144,882 199,501
1910	1,650,707	489,256	111,756	515,585	491,793	193,384
1911 1912	2,349,474 2,560,939	440,270 442,012	103,398 110,049	511,306 585,900	471,530 555,710	221,138 264,114
1913	[2,259,257]	331,987	121,371	605,248	535,136	307,568
1914	2,829,661 5,490,796	389,285 444,730	147,729 140,236	642,845 675,771	574,039 562,599	380,188 427,763
1915 1916	6,142,149	397,665	139,952	697,532	529,565	446,722
Totals	118,614,726	9,009,575	2,356,939	15,413,912	12,717,482	16,203,848

#### CANALS.

40.—Capital Expenditure for Construction and Enlargement of Canals 1868-1916 and before Confederation.

	Canals.	Cost of Construc- tion.	Cost of Enlarge- ment.	Total Cost.
Beauharnois		\$ 1,636,690	\$ -	\$ 1,636,690
Carillon and G	renville ¹	63,054	4,119,039	4,182,093
Chambly		637,057	94,640	731,697
Cornwall		1,945,625	5,300,679	7,246,304
Culbute		382,391	-	382,391
Lachine	· · · · · · · · · · · · · · · · · · ·	2,589,533	11,519,079	14,108,612
Lake St. Franc	is	-	75,907	75,907
Lake St. Louis		-	298,176	298,176
Murray	•••••	1,248,947	-	1,248,947
Rideau	••••	4,084,323	83,746	4,168,069
Sault Ste. Mar	ie	4,994,372	-	4,994,372
Soulanges	• • • • • • • • • • • • • • • • • • • •	7,904,044	-1	7,904,044
Ste. Anne	•••••	134,457	1,035,759	1,170,216
St. Lawrence F	River and Canals	18,443	3,451,470	3,469,913
St. Peters	•••••	648,547	-	648,547
St. Ours	• • • • • • • • • • • • • • • • • • • •	121,538	5,691	127,229
Tay	• • • • • • • • • • • • • • • • • • • •	489,599	-	489,599
Trent	• • • • • • • • • • • • • • • • • • • •	15,626,295	-	15,626,295
Welland		7,693,824	21,925,172	29,618,996
Welland Ship (	Canal	9,960,563	-	9,960,563
	(Farrans Point	. –	877,091	877,091
Williamsburg	Galops	-	6,121,214	6,121,214
wimanisburg	Rapide Plat	-	2,158,242	2,158,242
	Williamsburg	1,320,656	13,896	1,334,552
Canals in gene	ral	-	-1	34,967
Totals		61,499,958	57,079,801	118,614,726

¹ The records relating to cost of construction by Imperial Government were destroyed by fire in 1852, and the statistics are not included in this table.

COMMUNICATIONS.

TRANSPORTATION AND

41.—Traffic through the Panama Canal, August 1914 to February 1917. From the Panama Canal Record. (Ton=2,240 lb.)

	IRE	7 11 12	1 0	16 1	Α.		. 0	, 14		Α.	ע או	C	Ο.	IVI	IVI	U	TA	1 (	) P.	, I	Т	U	1/	<b>S</b> .	
		Carao	Tons.			111,284	322,038	421,357	448,801	450,454	1,753,934		449,007	427,065	635,057	522,841	578,708	603,180	705,469	575,337	456,317	1	ı	13,579	4,966,560
	Total.	nnage.	Net.			82,978	221,059	328,216	322,731	347,294	1,305,278		347,212	324,862	475,984	404,539	492,350	497,810	547,370	525,051	345,370	1	1	808'6	3,970,356
	T	Canal Tonnage.	Gross.			120,282	303,446	461,104	452,550	485,672	1,823,054		490,571	455,344	675,281	569,877	703,805	698,855	821,871	769,761	489,461	1	1	13,994	5,688,820
		Vessels				24	57	84	92	100	357		86	91	137	119	142	143	170	161	100	1	ı	6	1,170
		1	Tons.			62,178	180,276	253,288	242,291	271,219	1,009,252		240,925	, 276,078	417,610	285,457	332,174	282,561	388,696	326,218	274,937	1	ı	12,908	2,837,564 1,170
DE=Z,Z4U ID.)	Pacific to Atlantic.	nnage.	Net.			44,047	111,375	153,744	149,906	198,618	657,690		177,984	175,523	288,416	205,326	252,252	201,116	250,041	236,857	178,619	1	ı	8,957	1,975,091
riom the ranama Canal Record. (10n=2,240 lb.)	Pacific t	Canal Tonnage.	Gross.			65,049	151,568	220,179	205,071	280,896	919,763		251,085	245,522	405,380	290,738	360,104	286,330	356,145	353,298	254,064	1	1	12,446	2,815,112
L Canal		Vessels.				Ξ	30	40	38	22	176		54	53	80	09	75	09	77	7.5	51	1	1	9	588
тие гапат		Cargo.	Tons.			49,106	141,762	168,069	206,510	179,235	744,682		208,082	150,987	217,447	237,384	246,534	320,619	316,773	249,119	181,380	ı	1	671	2,128,996
From	Atlantic to Pacific.	onnage.	Net.			41,931	109,684	174,472	172,825	148,676	647,588		169,228	149,339	187,568	199,213	240,098	296,694	297,329	288,194	166,751	1	ı	. 851	1,995,265
	Atlantic	. Canal Tonnage.	Gross.			58,233	151,878	240,925	247,479	204,776	903,291		239,486	200,822	269,901	279,139	343,701	412,525	465,726	416,463	235,397	1	1	1,548	2,873,708
		Vessels.			,	. i	27	44	54	43	181		44	38	57	59	29	83	93	68	49	•	ı	က	582
		Month and Year.			1914	August	September	October	November	December	Total	1915	January	February	March	April		June	July	August	September	October	November	December	Total

41.—Traffic through the Panama Canal, August 1914 to February 1917—concluded. From the Panama Canal Record. (Ton=2,340 lb.)

							(::::::::::::::::::::::::::::::::::::::					
		Atlantic 1	Atlantic to Pacific.			Pacific t	Pacific to Atlantic.			Ţ	Total.	
Month and Year.	Vessels.	Canal Tonnage.	nnage.	Cargo.	Vessels.	Canal Tonnage.	onnage.		Vessels.	Capal Tonnage.	onnage.	Caron
		Gross.	Net.	Tons.		Gross.	Net.	Tons.		Gross.	Net.	Tons.
1916												
January	1	1	1	1	7	814	009	220	7	814	009	550
February	4	694	694	1,100	1	2,685	1,790	1	ro	3,379	2,484	1,100
March	2	387	203	1	ī.c	18,407	11,605	. 7,000	7	18,794	11,808	7,000
April	32	142,642	102,378	144,133	48	197,193	140,306	224,620	08	339,835	242,684	368,753
May	69	311,881	215,473	248,289	09	257,157	179,070	245,861	129	569,038	394,543	494,150
June	20	338,108	236,358	292,771	54	231,474	163,686	225,020	124	569,582	400,044	517,791
July.	94	369,678	260,521	296,094	73	319,339	228,437	352,863	149	689,017	488,958	648,957
August	7.2	372,042	261,638	246,149	65	292,032	203,340	270,672	142	667,074	464,978	516,821
September	69	316,815	219,398	224,661	85	412,175	294,580	437,509	154	728,990	513,978	662,170
October	74	317,826	221,610	231,016	84	377,457	272,164	416,877	158	695,283	493,774	647,893
November	72	314,179	220,806	198,718	92	303,517	215,398	320,325	148	969,719	436,204	519,043
December	82	362,154	261,181	241,987	73	313,005	222,633	305,696	155	675,159	483,814	547,683
Total	627	2,846,406	2,000,260	2,124,918	626	2,728,255	1,933,609	2,806,993	1,253	5,574,661	3,933,869	4,931,911
1917												
January	78	368,253	258,317	246,139	86	406,554	303,131	425,254	176	774,807	561,448	671,393
February	89	324,918	226,247	244,307	72	361,947	251,356	313,462	140	686,865	477,603	557,769
Total	146	693,171	484,564	480,446	170	768,501	554,487	738,716	316	1,461,672	1,039,051	1,229,162
Grand Total	1,536	7,316,576	5,127,767	5,489,042 1,560	1,560	7,231,631	5,120,877	7,392,525 3,096	3,096	14,548,207	10,248,554	12,881,567
										-		

From the Panama Canal Record. (Ton=2,240 lb.)

42.-Traffic through the Panama Canal by Nationality of Vessels for the fiscal years ended June 30, 1915 and 1916.

KANSI	Olu	AIIOI	N AND COMMONICATION	٥.
	lantic.	Cargo Tons.	790,258 513,355 196,835 19,945 19,945 31,442 25,565 44,865 38,828 8,828 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000	1,171,531 1,705,810
	Pacific to Atlantic.	Net Canal Tonnage.	500,899 389,147 103,078 13,397 14,364 26,014 25,289 25,289 25,289 25,289 26,249 26,335 26,439 26,439 26,439 26,439 26,439 26,439 26,439 26,439 27,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439 28,439	1,171,531
1916.	Pac	Num- ber.	22421 22422 2552 2572 2444 2444 2444 2444 244	376
	Cargo Tons.	758,202 340,763 4101,472 101,472 26,873 26,873 87,959 8,023 8,023 8,023 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959 1,7959	1,434,236	
	Atlantic to Pacific	Net Canal Tonnage.	654,514 338,022 74,280 68,421 68,421 86,223 38,671 25,278 41,566 16,134 16,134 1,475 1,475	411 1,308,230 1,434,236
	Atl	Num- ber.	193 114 114 110 110 110 110 110 110 110 110	411
	antic.	Cargo Tons.	1,306,092 1,224,209 121,706 121,706 39,493 6,202 8,846 80,357 36,352 100 100 100 100 100 100 100 100 100 10	1,958,310 2,844,057
	Pacific to Atlantic	Net Canal Tonnage.	838,036 72,035 72,035 72,035 73,610 53,610 84,073 34,073 3,861 71 71 71 71 71 71 71 71 71 71 71 71 71	1,958,310
150	Рас	Num- ber.	233 233 233 233 233 233 233 233 233 233	558
1915	acific.	Cargo. Tons.	896,379 1,087,854 48,866 30,154 17,104 17,104 17,100 17,102 34,520 34,520 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,176 10,17	2,125,735
-	Atlantic to Pacific.	Net Canal Tonnage.	725, 153 785, 153 786, 121 58, 891 16, 98 16, 173 3, 662 19, 970 18, 539 18, 5	530 1,884,728
	At	Num- ber.	222 222 104 104 105 207 207 207 207 207 207 207 207 207 207	530
	Nationality.		British. United States. Norwegian Japanese. Chilean. Peruvian Dutch. Danish. Swedish. Panaman. Italian. Russian. Honduran. Nicaraugan. Argentine. French.	Total

1 Eleven Months.

#### SHIPPING.

Administration of the general shipping interests of Canada is divided between the Marine Department and the Department of the Naval Service. The Marine Department includes the control, regulation, management and supervision of various services, chief amongst which are (1) administration of the Canada Shipping Act and other Acts of the Dominion Government relating to marine transportation; (2) pilotage; (3) the construction and maintenance of lighthouses, lightships, fog alarms, buoys and beacons; (4) ports, harbours, piers, wharves and breakwaters; (5) the Meteorological Service of Canada; (6) sick and distressed seamen, and the establishment, regulation and management of marine and seamen's hospitals; (7) river and harbour police: (8) inquiries into the causes of shipwrecks and casualties and the collection of wreck statistics; (9) the inspection of steamboats; (10) the construction and maintenance of the St. Lawrence River Ship Canal, and (11) the maintenance of winter communication between Prince Edward Island and the mainland. The net revenue of the Marine Department for the fiscal year ended March 31, 1916, derived principally from fees, was \$461,457, and the expenditure for the same period was \$5,621,611.

Of the following statements, Tables 43-50 are compiled from the Reports of the Department of Customs, and Tables 51 to 58 are from the Reports of the Department of Marine.

43.—Sea-going Vessels (exclusive of Coasting Vessels) Entered and Cleared at Canadian Ports during the fiscal year 1916.

	Num-		Frei	ght.	Number
Nationalities.	ber of Vessels.	Tons Register.	Weight.	Tons Measure- ment.	of Men.
Entered.					
BritishCanadian	$3,564 \\ 6,104$	1,909,633	345,020	3,266	94,180
Foreign	9,478	4,201,176	1,681,994	106,690	163,661
Total	19,146	12,616,927	2,799,963	369,485	442,201
Cleared.	·				
British	3,253				
CanadianForeign	6,282 9,081	1,985,098 4,313,799		131,678 882,839	
Total	18,616	12,210,723	6,664,846	2,355,956	428,077
TOTAL ENTERED AND CLEARED.		٠			
British	6,817 12,386		4,869,747 1,257,657	1,600,968 134,944	
Foreign	18,559			989,529	
Total	37,762	24,827,650	9,464,809	2,725,441	870,278

¹For information relating to the Department of the Naval Service, see page 647.

## 44.—Sea-going Vessels Entered and Cleared at the Principal Ports of Canada, 1916.

	В	ritish.	F	oreign.	Total.		
Ports.	No.	Tonnage.	No.	Tonnage.	No.	Tonnage.	
Anyox, B.C	147	63,608	165	148,020	312	211,628	
Arichat, N.S.	155	3,960	60	5,088	215	9,048	
Baddeck, N.SBathurst, N.B	160	8,579	58 27	27,235 18,914	216	35,814	
Bridgewater, N.S	60 60	2,236 12,797	100	46,868	33 160	21,150 59,665	
Campbellton, N.B	8	3,347	65	68,244	78	71,591	
Campbellton, N.B	367	51,726	538	12,696	905	64,422	
Canso. N.S	336	44,750	607	40,815	913	85,565	
Charlottetown, P.E.I	109 73	67,016	22	21,642	131	88,658	
Chatham, N.B	33	83,241 4,071	158 104	78,450 $15,065$	231 137	161,691 19,136	
Chicoutimi, Que	40	66,118	4	6,515	44	72,633	
Dalhousie, N.B	11	10,561	75	59,884	86	70,445	
Gaspe, Que	33	24,821	58	38,225	91	63,046	
Halifax, N.S	1,508	1,874,900	591	431,207	2,099	2,306,107	
Hillsboro, N.BLadysmith, B.C	43 167	35,877 $28,387$	$\frac{31}{267}$	18,473 108,647	74 434	54,350 137,034	
La Have, N.S.	211	18,367	12	2,243	223	20,610	
Liverpool, N.S	82	20,896	482	32,619	564	53,515	
Lockport, N.S	126	7,172	160	8,758	286	15,930	
Lord's Cove, N.B Louisburg, N.S	629	28,733	344	3,860	973	32,593	
Louisburg, N.S	411	420,186	848	353,018	1,259	773,204	
Lower East Pubnico, N.S Lunenburg, N.S	88 645	5,487 54,055	81 61	4,787 $4,569$	169 706	10,274 58,624	
Moncton, N.B	22	4,557	38	40,626	60	45,183	
Montreal, Que	916	3,205,798	40	70,214	956	3,276,012	
Nanaimo, B.C	300	88,429	988	535,841	1,288	624,270	
Newcastle, N.B	12	13,916	92	40,241	104	54,157	
New Westminster, B.C	77 47	21,082 $15,107$	$\frac{125}{32}$	24,592 6,302	202 79	45,674	
North Head, N.B	383	53,401	40	1,241	423	21,409 $54,642$	
North Sydney, N.S	1,342	498,596	371	209,645	1,713	708,241	
North Sydney, N.S Parrsboro, N.S	159	41,190	124	62,546	283	103,736	
Paspebiac, Que	12	4,927	36	26,428	48	41,355	
Pictou, N.S. Powell River, B.C. Port Hawkesbury, N.S.	18 31	18,847 50,951	$\begin{array}{c} 61 \\ 205 \end{array}$	69,050 $101,466$	79 236	87,897 152.417	
Port Hawkesbury N S	124	47,225	92	12,579	$\frac{230}{216}$	59,804	
PORT SHIESON, D.C	23	28,315	60	2,178	83	30,493	
Prince Rupert, B.C	718	273,194	1,257	274,192	1,975	547,386	
Quebec, Que	240	788,288	39	101,591	279	889,879	
Rimouski, QueSt. Andrews, N.B	101 624	329,332	13	16,709	114	346,041	
St. George N B	7	42,931 $124$	1,923 $253$	105,174 $20,294$	2,547 $260$	148,105 20,418	
St. George, N.B	848	1,385,160	1,313	951,454	2,161	2,336,614	
St. Martins, N.B	<b>5</b> 3	21,795	74	14,008	127	35,803	
St. Stephens, N.B	375	40,105	220	12,334	595	52,439	
Sandy Point, N.S	36	3,196	455	40,623	491	43,819	
Shelburne, N.S	69 189	9,838 11,355	160 474	13,575 15,204	229 663	23,413 $26,559$	
Sydney, N.S.	745	956,971	295	621,078	1,040	1,578,049	
Sydney, N.S. Three Rores, Que.	46	109,792	4	5.442	50	115.234	
Union Day, D.C	100	253,359	128	96,842	228	350,201	
Vancouver, B.C.	1,772	2,359,558	1,202	1,122,203	2,974	3,481,761	
Windsor N S	1,721 143	2,115,441 136,599	1,578 165	2 053,467 126,855	3,299	4,168,908 263,454	
Victoria, B.C. Windsor, N.S. Yarmouth, N.S.	573	305,451	260	17,237	833	322,688	
	0.01		2.01	21,201			

## SHIPPING.

45.—Sea-going Vessels Entered Inwards and Outwards by Countries, 1916.

VESSELS ENTERED INWARDS.

	VESSELS				RED INWAI	RDS.			
		British.			Canadian	ı.		Foreign.	
Countries whence arrived.	No. of Ves- sels.	$egin{array}{c}  ext{Tons} \  ext{Register.} \end{array}$	Crew No.	No. of Ves- sels.	Tons Register.	Crew No.	No. of Ves- sels.	Tons Register.	Crew No.
Great Britain Australia British S.	966 39	3,460,456 192,920	75,986 5,732	208	71,613 -	1,682	317 2	327,343 3,073	5,250 38
Africa British W.	1	2,752	32	-	-	-	5	4,692	74
Indies Newfound-	81	173,334	5,371	59	8,651	424	23	19,002	477
land Other Brit- ish pos-	767	296,762	14,486	282	86,390	3,702	110	248,937	2,932
sessions Chile China, France	24 7 23 101	68,222 17,514 116,299 348,652	1,073 258 3,231 5,488	1 - - 1	269 - 1,327	7 - - 20	5 3 33 54	8,000 5,226 125,285 73,390	121 89 2,642 1,657
Denmark Holland Italy Japan	1 12 21	2,902 23,597 90,671	37 310 2,504		1 1 1	- - -	55 18 13 66 42	41,633 41,520 19,664 221,196 45,590	700 547 261 5,242 684
Norway Peru St. Pierre Russia	5 12 - 8	14,740 1,883	175 126 -	24	2,361	129	7 62 9	23,683 12,643 33,387	244 1,510 861 266
Spain United		13,329	195	24	2,852	160		10,280	
States Sea Fisheries. Mexico Other	393 3	1,573,067 29,924 13,139	61,892 5,381 128		75,604 -	70,236 17,751 -	1	2,775,032 100,015 2,066	26,140 46
countries. Sea	19 17	47,437 18,518	661 1,294	6	583 1,341	39 30	60 20	42,634 16,885	862 1,173
Total	3,564	6,506,118	184,360	6,104	1,909,633	94,180	9,478	4,201,176	163,661
Countries to which departed.			VE	SSELS	ENTERED (	OUTWAR	DS.		
Great Britain Australia British	708 59	2,343,430 267,055	54,300 6,895	198 -	54,439 -	1,317	538	481,681 11,187	8,193 169
Oceania British S.	3	7,381	96	-	- ,	-	2	3,264	52
Africa British W.	26	72,940	1,061	-	-	_	6	11,559	118
Indies	11	1,888	70	33	4,946	243	22	18,538	477
Newfound- land British	823	333,799	15,784	349	103,243	4,266	127	242,428	3,016
Guiana Other Brit-	27	73,846	2,471	1	145	6	-	-	-
ish Possessions.	9	26,275	379	_	_	_	11	512	10

## 45.—Sea-going Vessels Entered Inwards and Outwards by Countries, 1916—concluded.

#### VESSELS ENTERED OUTWARDS—concluded.

Countries to which	British.				Canadian	١.	Foreign.		
departed—concluded.	No. of Ves- sels.	Tons Register.	Crew No.	No. of Ves- sels.	Tons Register.	Crew No.	No. of Ves- sels.	Tons Register.	Crew No.
Argentina.	1	503	8	_	_	-	17	25,207	298
Brazil	5	1,524		1	256	8	5	6,465	
China	26	126,018		_	-	_	30		
Cuba	10		121	9	2,500		18		
France	187	593,783		16	16,787	306	53		
Italy	22	52,989			_	-	6	18,205	
Japan	2	5,612			-	_	53	194,162	
St. Pierre.	16	1,173	75		2,969			14,894	1,518
Porto Rico	-	-	-	21	2,547	123	-	-	-
United	005	1 400 000	FO 000	0.700	4 MOO MOO	70 110	<b>~</b> 0.40	0 001 055	100.000
States	927	1,433,236	52,063	3,722	1,700,586	70,142	5,840	2,821,355	108,326
Sea fisheries.	228	29,286	1 000	1,891	86,741	20 500	2 0 1 1	122,681	91 970
	12			3					31,378
Russia Other	12	31,260	497	0	6,423	119	อบ	115,991	1,977
countries	28	102,677	1,667	6	745	40	11	10,338	172
Sea, Cable		102,077	1,001	٥	110	10	11	10,000	112
and Ad-									
miralty	123	401,767	9,447	1	2,771	34	15	12,335	901
Total	3,253	5,911,826	164,783	6,282	1,985,098	97,357	9,081	4,313,799	165,937

## 46.—Sea-going Vessels Entered and Cleared at Canadian Ports with Cargo and in Ballast, 1902-1916.

E:1 V	Bi	ritish.	Car	nadian.	F	oreign.	Total	
Fiscal Years.	No.	Tons Register.	No.	Tons. Register.	No.	Tons Register.	Tonnage.	
1902. 1903. 1904. 1905.		6,865,924 7,753,788 8,045,817 8,034,652	11,282 11,045	2,085,568 1,979,803	12,403 14,002	6,001,819 5,801,085	15,841,175 15,826,705	
1906. 1907 (9 mos.) 1908. 1909. 1910.	5,104 4,488 6,356 5,795 5,780	7,576,721 10,329,515 10,405,370	7,880 10,562 10,946	2,606,660 2,806,278	8,107 12,886 13,441		13,904,874 19,491,271 19,765,876	
1911. 1912. 1913. 1914. 1915. 1916.	6,870 6,766 7,307 7,418 6,949 6,817	13,342,929 13,896,353 15,711,849	10,966 11,810 12,786 11,903	4,618,163 4,530,835 5,160,799 4,005,011	15,134 16,549 15,811 15,060	6,628,513 7,803,910 8,695,838 7,466,484	26,231,098 29,568,486 25,402,586	

#### SHIPPING.

47.—Sea-going and Inland Vessels (exclusive of Coasting Vessels) arrived at and departed from Canadian Ports, 1901-1916.

TO: 1.37	British.		Ca	nadian.	F	oreign.	Total
Fiscal Years.	No.	Tons Register.	No.	Tons Register.	No.	Tons Register.	Tonnage.
1901. 1902. 1903. 1904.	4,319 4,363 4,647 4,997 4,614	6,865,924 7,753,788 8,045,817	33,202 31,534 30,934	9,654,528 10,482,940 9,955,290	40,148 53,545 35,739	13,504,952 15,418,315 13,201,098	30,025,404 33,655,043
1906. 1907 (9 mos.) 1908. 1909.	5,104 4,408 6,356 5,795 5,780	7,576,721 10,329,515 10,405,370	30,654 28,795 29,247	11,582,409 11,717,846 13,805,790	25,263 40,461 38,677		30,595,891 39,575,031 40,701,603
1911. 1912. 1913. 1914. 1915.	6,870 6,766 7,307 7,418 6,949 6,817	13,342,929 13,896,353 15,711,849	27,949 42,624 30,234 29,359	18,069,983 20,677,938 17,026,121 17,504,751	45,399 47,303 55,835 48,635	21,560,215 23,275,492 29,181,513	52,973,127 57,849,783 61,919,483 53,604,153

48.—British and Foreign Vessels employed in the Coasting Trade of Canada, 1912-1916.

Vessels Arrived.	1912.	1913.	1914.	1915.	1916.
British— Steam	68,841 29,467,280 1,403,593 21,566 4,289,056 84,303	32,674,896 1,519,500 21,797 4,393,786	36,914,752 1 631,917 20,717 3,718,813	32,856,755 1,436,800 19,914 3,509,585	32,051,456 1,378,957 18,239 2,915,808
Foreign Steam	669 1,175,516 16,918 106 43,824 774	718,005 10,791 269	774,356 12,374 308 70,480	1,587,007 23,826 355 97,205	457 94,499
Description of vessels Steam, screw No. Steam, paddle " Steam sternwheel " Sail, ships " Sail, barks " Sail, barkentines " Sail, brig " Sail, brigantines " Sail, schooners " Sail, sloops, barges,	60,268 7,217 2,025 3 21 8 9 18 15,215	6,323 1,982 12 22 7 - 9	8,099 2,222 5 17 7 6 15	6,128 1,309 4 22 4 -	5,821 1,387 28 16 12 -

## 48.—British and Foreign Vessels employed in the Coasting Trade of Canada, 1912-1916—concluded.

Vessels Departed.	1912.	1913.	1914.	1915.	1916.
British—					
Steam	62,828	64,542	66,017	63,029	60,950
Tons register	25,743,368				
Number of crew	1,269,203				1,255,655
Sail	21,486				
Tons register	4,308,367				
Number of crew	84,771	81,096			
Foreign—	, , , , , ,	, , , , ,	, , , , ,	,	12,210
Steam No.	656		489	961	429
Tons register	1,203,322	741,846	831,337	1,663,222	585,053
Number of crew	17,550			25,018	10,657
Sail	151	347	340	401	418
Tons register	36,929	89,082	70,330	94,845	92,422
Number of crew	881	2,895	2,489	4,104	3,782
Description of Vessels—					
Steam, screw No.	55,621				
Steam, paddle "	5,826				
Steam, sternwheel. "	2,037	1,985	2,219	1,309	1,353
San, snips	4	8	4	3	7
Sall, Darks	17	20	16	21	24
Ball, barkentines	21	7	7	1	5
San, origs	8	10	6	-	
San, brigantmes	123	15 000	15 050	30	15 010
San, schooners	14,987	15,008	15,259	14,705	15,216
Sail, sloops, barges, " canal boats, etc	6,477	6,939	5,882	5,845	3,477
canar boats, etc	. 0,477	0,959	0,002	5,040	3,477

## 49.—Canadian and American Vessels trading on Rivers and Lakes between Canada and United States, exclusive of ferriage, 1912-1916.

Vessels Arrived.	1912.	1913.	1914.	1915.	1916.
Canadian— Steam	7,667 6,872,839 219,901 969 340,531 4,699	226,781	5,830,926 211,317 1,028 244,778	7,104,254 236,161 718	6,590,696 242,201 804
American— Steam	10,346 6,458,095 156,135 4,253 825,450 11,179	8,798,388 212,936 4,095 837,813	9,378,264 238,010 3,155 752,322	6,340,243 218,230 2,459 504,437	
Description of vessels— Steam, screw	14,905 3,049 59 1,208 47 3,967	3,461 116 1,157 61	1,163 59	26	34,828 3,124 60 801 19 2,171

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49.—Canadian and American Vessels trading on Rivers and Lakes between Canada and United States, exclusive of ferriage, 1912-1916—concluded.

Vessels Departed.	1912.	1913.	1914.	1915.	1916.
Canadian— Steam	7,295 5,929,860 199,304 1,052	5,916,549 201,851 792	5,586,139 191,672 1,009	5,944,096 187,139 800	6,446,516 231,211 765
Tons register Number of crew	308,590 4,995				
American— Steam	10,649 6,757,973 163,626 5,017 890,184 12,862	8,350,949 201,321 4,723 981,471	9,526,231 235,933 4,145 728,858	7,269,707 212,239 3,171 587,440	9,076,845 279,449 3,434
Description of vessels— Steam, screw	14,689 3,199 56 1,253 41 4,775	3,095 110 1,154 68	2,983 112 1,145 77	2,990 118 809 29	2,945 63 778 22

## 50.—Vessels built and registered in Canada and Vessels sold to other Countries, 1901-1916.

Fiscal Year.		ilt and istered.	Sold to other Countries.			
	No.	Tonnage.	No.	Value.	Tonnage.	
1901 1902 1903 1904 1905	327 316 312 243 335	35,156 34,236 41,405 33,192 27,583	5 27 21 11 21	66,468 235,865 220,602 87,115 100,363	11,360 11,172 7,208	
1906 1907 (9 months) 1908 1909 1910	420 257 357 277 220	37,639 31,635 78,144 32,899 33,383		187,725 68,190 132,900 98,643 133,800	3,855 4,515 3,644	
1911 1912 1913 1914 1915 1916	234 302 328 230 327 325	46,909 55,384	18 20 27 21	201,526 140,350 610,650 169,618 1,150,950 192,575	4,265 7,976 8,258 17,044	

Note.—For 1874-1900, see Canada Year Book, 1911, p. 383.

# §1.—Number and Net Tonnage of Vessels on the Registry of Shipping, Canada, 1912-1915.

	1912.		1913.		1914.		1915.	
Description.	No.	Tonnage	No.	Tonnage	No.	Tonnage	No.	Tonnage
Steamers ¹	3,667	389,376	3,847	430,117	4,054	453,171	4,132	459,182
Ships	5	9,157	3		4		3	2,791
Barks	18	21,607	16		16		16	
Barkentines	14	10,014	13		10			6,006
Brigantines	10	1,504	9	1,405	9	1,390		914
Schooners	2,808		2,721	173,768	2,650		2,614	159,142
Sloops	710		702	27,459	702		644	
Barges	606	101,503	624	110,191	641			109,397
Scows	349	46,925	392	51,688	451	64,420	478	68,869
Yachts	1	3	1	3	1	3	1	3
Yawls	10	154	12		14	359		359
Cutters	9	87	10		10		10	100
Drill boats	3	1,088	4	1,379	4	1,379	4	1,379
Dredges	135	34,891	155	46,359	169		178	56,336
House-boats	11	1,035	11	1,035	11	1,035	11	1,035
Horse-ferries	5	59	5	59	5	59	4	49
Floating lights	6	331	6	331	6	331	6	331
Pile Drivers	1	17	1	17	1	17	1	17
Light ships	4	472	4	472	4	472	4	472
Cat boats and lug-	_							
gers	5	13	5	13	5	13	4	10
Lighters	2	238	2	238	2	238	2	238
Floating Dry Dock	1	17,964	1	17,964	1	17,964	1	17,964
Rock Breaker	-	-	1	389	2	587	2	587
Totals	8,380	836,278	8,545	896,965	8,772	932,422	8,757	929,312

¹ Embracing 346 paddle-wheel steamers with a registered tonnage of 63,982 tons and 3,786 screw steamers with a registered tonnage of 395,200 tons for the year 1915.

52.—Steamboat Inspection during the Fiscal Year 1915-1916.

				ur rear rox		
	Nun	ber of Ves	Number of			
Division.	tered	els regis- or owned Dominion.	tered	els regis- or owned ewhere.	Vessels not Inspected.	
•	No.	Gross Tonnage.	No.	Gross Tonnage.	No.	Gross Tonnage.
Nova Scotia	170	49,843	15	40,440	29	4,971
New Brunswick	152	31,362	14	21,880	47	14,850
Quebec and Sorel	168		1	1,452	15	2,803
Montreal	199		8	26,323	38	4,269
Kingston	143	50,370	22	14,035	31	4,991
Toronto	368		59	72,696		11,838
Collingwood	117	20,505	2	4,012	22	2,167
Port Arthur	65	30,285	7	11,075		
Kenora	56	8,684	_	-	26	
Edmonton	25	2,728	-	-	13	1,177
Vancouver	232		8	2,868	52	
Victoria	117	46,332	22	33,925	48	24,324
Total	1,812	610,052	158	228,706	429	83,823

# SHIPPING.

## 52.—Steamboat Inspection during the Fiscal Year 1915-1916—concluded.

Division.	sels s Inspec	er of Ves- ubject to etion when mmission.	Number of Vessels added to the Dominion.		Number of Vessels lost, broken up or destroyed.	
	No.	Gross Tonnage.	No.	Tonnage.	No.	Tonnage.
Nova Scotia	214	95,254	1	151	5	5,480
New Brunswick	213	68,092	$\bar{2}$	110	$\tilde{2}$	1,303
Quebec and Sorel	184	64,840	14	7,476	11	2,247
Montreal	245	72,240	7	724	9	256
Kingston	196	69,396		. 679	3	4,666
Toronto	493	295,735	24	13,154	7	796
Collingwood	141	26,684	7	1,172	14	1,654
Port Arthur	114	44,481	1	1,476	7	192
Kenora	82	10,889		701	1	44
Edmonton	38	3,905	5	899	4	521
Vancouver	292	66,484	3	591	10	900
Victoria	187	104,581	5	1,927	2	1,009
Total	2,399	922,581	78	29,060	75	19,068

Seamen Shipped and Discharged.—Table 53 shows, for each year from 1908 to 1915, the number of seamen shipped and discharged at Canadian ports under the provisions of the Canada Shipping Act (R.S. 1906, c. 113, ss. 141-143).

#### 53.-Number of Seamen Shipped and Discharged at Canadian Ports, 1908-15.

Year.	Seamen Shipped.	Seamen Discharged.	Year.	Seamen Shipped.	Seamen Discharged.
1908 1909 1910 1911		11,573 11,069	1912 1913 1914 1915	18,987	11,290 13,749 14,989 14,319

Wrecks and Casualties.—The statement in Table 54, supplied by the Department of Marine, applies to vessels of every nationality in respect of wrecks and casualties in Canadian waters and to Canadian vessels in respect of wrecks and casualties in other waters. The returns in some years cover wrecks and casualties of previous years.

54.—Canadian Wrecks and Casualties for the years ended June 30, 1901-1916.

Year.	Casu- alties.		Lives lost.	Damages.	Year.	Casu- alties.	Ton- nage.	Lives lost.	Damages.
1870-	No.	Tons.	No.	\$		No.	Tons.	No.	\$
1900	9,670	3,577,367	<b>5</b> ,096	61,525,760	1910.	321	211,565		1,569,580
1901.	136				1911.	271	122,619		942,093
1902.		105,814		835,916	1912.	293	269,569		1,053,768
1903.		162,297	32	409,991	1913.	275	270,905	160	1,963,870
1904.	192	81,143	9	489,699	1914.	255	210,368	1,0831	4,983,775
1905.	178	79,588	15	621,267	1915.	280	234,036	63	1,459,012
1906.	220	139,586	149	573,420	1916.	308	242,996	67	1,377,442
1907.	317	131,441	55	672,466					
1908.	307	120,269	34	1,390,891	Totals	13,825	6,176,650	7,260	81,286,698
1909.	343	189,906	24	1,131,966					

¹ Includes 1.042 lives lost in the "Empress of Ireland" disaster.

# 55.—Comparative Statement of Marine Danger Signals, 1906-1916.

Description.	1906.	1907.	1908.	1909.	1910.	1911.	1912.	1913.	1914.	1915.	1916.
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
Light stations. Lights. Lightships. Lightboats Light Keepers. Fog whistles. Sirens. Diaphones. Fog bells. Hand fog bells. Gas and whistling	883 53 - 16 -	1,145 - 908 54 - 18 -	$ \begin{bmatrix} 11 \\ 2 \\ 914 \\ 13 \\ 3 \\ 51 \\ 19 \\ 111 \\ 3 \end{bmatrix} $	15 3 65 20 108 4	1,227 12 2 961 14 3 72 20 121 4	1,291 13 1 976 14 2 82 23	1,452 12 1 975 13 2 83 29 137 2	12 1 1,020 14 2 89 26 145 3	12 1,040 13 2 98 26	12 1,066 11 2 105 29 148 3	1,099 11 2 110 31 151 3
buoys	151 53 69 - 9 41	52 - 9	20 52 9	23 58 9 7	24 50 9 7	28 55 10 8 12 9	27 65 10 9 14	29 71 10 9	30 82 13 9 12	31 86 21 9	31 89 22 8 7

Note.—Besides the foregoing, in 1916 there were 188 lighted spar-buoys, floats and dolphins.

56.—Revenue of the Department of Marine, 1912-1916.

Heads of Revenue.	1912.	1913.	1914.	1915.	1916.
	\$	\$	\$	\$	\$
Harbours, piers and wharves Earnings of Dominion steamers Decayed pilots' fund	24,761 36,035 4,228	4,816	5,697	35,579 5,949	35,071 5,669
Steamboat inspection fund	60,457	63,663	1,865 70,541	1,642 $72,525$	1,415 72,546
Examination masters and mates Casual revenue, sundries Sale of Steamer "Earl Grey"	3,803 49,229 -	34,442	68,188		279,678
Miscellaneous  Total revenue	1,169	185,725	1,183 217,034		461,457

S H I P P I N G.

57.—Expenditure of the Department of Marine, 1912-1916.

Heads of Expenditure.	1912.	1913.	1914.	1915.	1916.
Ocean and River Service— Dominion steamers and ice breakers	\$ 943,031 68,755 30,000	\$ 940,121 95,844 35,000	\$ 999,187 139,885 34,281	\$ 995,546 - 45,000	\$ 1,124,708 45,000
Patrolling northern waters, etc. Other items of expenditure	40,048 47,074	10,732	_	_	· –
Total	1,128,908	1,121,200	1,216,278	1,110,949	1,213,918
Lighthouse and Coast Service— Agencies, rent and contingencies Salaries and allowances to	89,559	, i		141,075	143,881
lightkeepers	419,645	415,294	420,616	449,999	449,961
lighthouses, etc	596,463	687,813	699,786	712,448	604,625
etc	762,489 23,296 -		29,856		564,665 30,600 14,377
the St. Lawrence New steamer for Pacific Coast. New steamer to replace Mai-	- -,	133,024	45,270 -	_ _	=
New lighthouse and buoy	-	-	-	-	10,021
steamer for B.C	137,018 - 99,772	109,614	- 140,082	113,981	119,629
Total	2,128,242	2,262,735	2,324,103	2,583,160	1,937,759
Public Works, chargeable to capital—					
Ship Channel, River St. Law- rence	749,284	651,571	1,004,145	999,762	981,762
rence, Montreal to Father Point	418,178	673,019	695,614	578,621	767,078
New ice-breaking steamer for River St. Lawrence	-		240	251,082	101,690
New sweeping testing steamer St. Lawrence	-	-	-	62,577	86,561
Total	1,167,462	1,324,590	1,699,999	1,892,042	1,937,090

#### 57.—Expenditure of the Department of Marine, 1912-1916—concluded.

Heads of Expenditure.	1912.	1913.	1914.	1915.	1916.
Scientific Institutions— Meteorological Service Other items of expenditure	\$ 145,077 3,067	\$ 146,449 997	\$ 199,134 892	\$ 201,805 -	\$ 172,390
Total	148,144	147,446	200,026	201,805	172,390
Marine hospitals, etc	57,016 45,353 200,139 35,875	54,147 $213,418$	63,714 231,237	65,063 239,932	205,4962
Total expenditure	4,911,139	5,213,223	5,828,027	6,202,908	5,621,611

¹Including salaries of Fisheries Branch.

# 58.-Total Revenue and Expenditure of the Department of Marine, 1868-1916.

Year.	Reve- nue.	Expenditure.	Year.	Reve- nue.	Expenditure.	Year.	Reve- nue.	Expen- diture.
	\$	\$		\$	\$		. \$	* \$
1868 1869 1870	71,811 75,351 71,490		1884 1885 1886	118,080 101,268 91,885	1,129,901		130,229 144,919 148,607	
1871 1872 1873 1874	70,254 79,324 114,756 108,350	518,958 706,818 845,151	1889 1890	102,238 99,920 99,940 115,507	883,251 1,023,801 807,417	1903 1904	128,507 121,815 139,475	5,066,253
1875 1876 1877 1878	105,907	970,146 820,054 786,156	1893 1894	104,248 106,582 107,390 165,870 99,557	861,427 898,720 905,654	1908 1909 1910	106,260 177,591 169,502 156,957 154,492	5,374,774 5,498,531 4,692,771
1880 1881 1882 1883	91,942 108,304 109,125 104,383	723,391 761,731 774,832	1896 1897	103,012 111,009 120,602 126,528	793,634 867,773 856,192	1912 1913 1914	185,579 185,725 217,034 795,550 ²	4,911,139 5,213,223 5,828,027

¹Nine months.

²Salaries of Marine Department only.

²Includes \$493,000 sale of steamer "Earl Grey" sold to Russian Government.

# SHIPPING.

# 59.—Shipping in the United Kingdom and British Possessions, 1910-14, exclusive of Coasting Trade.

(From the Statistical Abstracts of the United Kingdom and Colonial and Other Possessions.)

	Poss	essions.)			
Combine	Net '	Tonnage of	Vessels en	tered and c	leared.
Countries.	1910.	1911.	19121	1913.	1914.2
	Tons.	Tons.	Tons.	Tons.	Tons.
United Kingdom	134,030,000	138,910,000	152,457,000	164,810,000	
British India 3 4	14,993,701	16,616,435	17,484,391	17,386,408	12,857,885
Aden 3 4	6,901,768	7,247,268	7,449,398	7,932,564	6,189,590
Straits Settlements and	91 407 400	01 020 021	92 665 901	25 065 201	02 124 101
Labuan ⁵	21,407,490   14,769,208	$\begin{vmatrix} 21,932,231 \\ 14,926,764 \end{vmatrix}$	$\begin{vmatrix} 23,665,291 \\ 15,420,142 \end{vmatrix}$	$\begin{bmatrix} 25,065,291 \\ 16,126,254 \end{bmatrix}$	23,134,121 14,272,694
Mauritius	986,267	877,691	773,092	833,027	874,969
Seychelles	373,394	413,240	349,830	323,287	248,702
Hong Kong ⁷	20,966,504	20,490,520	21,614,995	22,939,134	22,069,879
Australia	9,333,146		10,275,314	10,601,948	10,732,854
Territory of Papua	256,286	253,122	275,803	306,478	358,506
New Zealand	2,756,238	2,949,780 584,935		3,438,792 711,696	3,506,830
FijiFalkland Islands	515,662 325,583	350,685	375,996	500,449	664,250 516,794
Union of South Africa	10,231,687	10,856,610		10,631,118	9,961,583
E. Africa Protectorate 3 4 9	2,566,739	2,886,331	2,998,314	3,201,939	2.052,276
Zanzibar Protectorate ¹⁰	1,215,956	1,420,837	1,565,638	1,668,200	1,259,566
Somaliland	111,918		103,202	113,561	156,365
St. Helena ⁹	344,716	369,138	377,547	400,924	428,467
West Africa:—					
Nigeria	1,601,045	1,610,668	1,656,913	1,738,459	1,423,641
Gold Coast	2,599,388	2,676,440	2,849,248	2,986,553	2,811,274
Sierra Leone	1,994,290	2,493,439	2,676,471	2,931,085	2,780,118
Gambia	506,914	480,911	583,458	625,132	571,940
Total West Africa	6,701,637	7,261,458	7,766,090	8,281,229	7,586,973
North America:—					
Canada ⁴	22,297,186	24,589,605	26,231,098	29,568,486	25,402,586
Newfoundland ⁸	2,099,698	2,251,595	2,194,103	2,561,975	2,781,278
Total North America.	24,396,884	26,841,200	28,425,201	32,130,461	28,183,864
West India Islands:—					
Bahamas	1,722,340	1,739,957	1,247,844	1,647,779	1,250,762
Turks' and Caicos Islands	385,763	338,112	378,753	406,326	385,101
Jamaica	3,823,931	4,319,112	4,688,438	5,118,123	4,306,848
Cayman Islands ¹¹	23,732	34,259	45,737	42,536	65,372
Windward Islands:—	0.700.050	0.000 100	0.400.040	0.540.000	2 100 401
St. Lucia St. Vincent	2,792,359 $290,917$	3,996,163	3,490,042 $322,449$	3,546,690	3,192,431 352,564
Barbados	3,395,080	298,976 3,475,511	3,653,784	$\begin{array}{c} 278,789 \\ 3,771,598 \end{array}$	3,528,130
Grenada	590,451	535,161	565,788	656,191	867,798
Leeward Islands ¹²	2,338,322	2,379,894	2,183,292	2,028,056	2,603,266
Trinidad and Tobago	2,771,364	3,657,695	3,526,354	3,736,607	3,778,346
Total West Indies	18,134,259	20,774,840	20,102,481	21,232,695	20,330,618

N.B.—For Notes see foot of table on page 480.

59.—Shipping in the United Kingdom and British Possessions, 1910-14, exclusive of Coasting Trade—concluded.

(From the Statistical Abstracts of the United Kingdom and Colonial and Other Possessions.)

	Net Tonnage of Vessels entered and cleared.							
Countries.	1910.	1911. 1912. 1913		1913.	1914.			
Bermuda. British Honduras. British Guiana. Gibraltar. Malta². Cyprus.	8,667,037	988,663 11,704,163 8,240,820	629,064 934,745 11,999,002 10,398,948	816,858 921,385 12,476,079 11,097,612	923,979 1,039,582 12,213,230 7,705,015			

¹ The figures from 1912 onward have been compiled on a somewhat different basis from those of previous years. ² Figures for 1914 exclude vessels employed by the Government in connection with the war. ³ Including native craft. ⁴ For the 12 months ended March 31 of the year following that stated in the column. ⁵ Excluding the tonnage of vessels engaged in trade between the settlements. ⁶ Excluding the tonnage of vessels calling to coal, amounting to 1,720,358 tons in 1914. ⁴ Excluding Chinese junks. The tonnage of these junks entered and cleared in the foreign trade was 3,209,745 tons in 1914. ⁶ For the 12 months ended June 30 of the years stated in the column. ⁶ Gross Tonnage. ¹⁰ Excluding native craft. ¹¹For the 12 months ended September 30 of the years stated in the column. ¹² Including Inter-Presidency Shipping.

#### TELEGRAPHS.

The Canadian Telegraph Systems include lines owned and operated by the Dominion Government and the lines owned and operated by railway and telegraph chartered companies. The Government telegraph service for the year ended March 31, 1916, had a total length of 11,843 miles of lines of which 331 knots (382 miles), calculated as statute miles, were submarine cables. During the year 1915-16 about 298 miles of new lines were constructed. The number of offices was 1,001, and the messages sent numbered 371,833. Details as to the location of the lines and points connected are given in the Report for March 31, 1916, of the Minister of Public Works (No. 19, 1917). The total expenditure on the Government telegraph lines for the year was \$680,361, and the receipts were \$181,227, signal service messages, meteorological service messages and fisheries bulletins being handled free. Table 60 gives the telegraph statistics for the years ended June 30, 1910-16, of the chartered companies, as compiled from information supplied to the Census and Statistics Office.

Telegraph Statistics.—The report on telegraph statistics for 1916, issued by the Department of Railways and Canals, shows that the number of land messages handled by telegraph organizations in the

#### TELEGRAPHS AND TELEPHONES.

year ended June 30, 1916, was 10,835,936, as compared with 9,952,135 in 1915. Cablegrams numbered 1,134,905, as compared with 977,389 in 1915. Employees in the service of telegraph organizations numbered 6,581, of whom 3,935 were male and 479 were female operators; other officers and employees numbered 2,167. Salaries and wages amounted to \$2,898,230, as compared with \$2,946,327 in 1915. The aggregate of salaries and wages in 1916 was equal to 68.9 p.c. of operating expenses, as compared with 71.3 p.c. in 1915.

Wireless Telegraph Coast Stations.—Table 61 shows the name, situation and range in nautical miles of the radiotelegraph or wireless telegraph coast stations, as operated by the Department of the Naval Service, and Table 63 the number of messages and words handled and the cost of maintenance for the stations of the east and west coasts and of the Great Lakes. For the year 1915-16 the total number of messages was 161,477, as compared with 179,276 in 1914-15, and of words handled 2,797,062, as compared with 3,381,504 in 1914-15. Table 62 gives the names of the Canadian Government steamers that are equipped with radiotelegraphic apparatus, with the range of miles for each steamer. The range is from 100 to 200 miles in the case of the Canadian Government steamers, whilst the two war vessels, the Niobe and the Rainbow, have a range respectively of 400 and 250 miles.

#### TELEPHONES.

The Report for 1916 of the Department of Railways and Canals on Telephone Statistics shows that the number of telephones in Canada in 1916 was 548,421, as compared with 533,090 in 1915, and the wire mileage was 1,600,564 in 1916, as compared with 1,452,360 in 1915. In 1916 the gross revenue from telephones was \$18,594,268, as against \$17,601,673, and the net revenue \$7,447,067, as against \$4,764,958. The number of telephone employees was 15,247, as compared with 15,072, and the salaries and wages amounted to \$7,852,719, as compared with \$8,357,029. The general progress of telephones in Canada since 1913 is shown in Table 64.

60.—Telegraph Statistics of Chartered Companies, 1910-1916.

Companies.	Year.	Miles of line.	Miles of wire.	Number of messages.	Number of offices.
Great Northwestern Telegraph Co	1910	11,134	50,092	2,907,494	1,183
	1911	10,726	50,568	3,812,159	1,194
	1912 ¹	9,582	46,311	4,400,443	1,175
	1913	9,582	30,134	4,559,972	993
	1914	9,563	30,134	4,756,322	993
	1915 ²	16,337	50,342	4,627,530	1,335
	1916 ²	17,696	53,881	5,580,956	1,393

¹This Company leased its property and plant in New York State to the Western Union Co., which accounts for the reduction in the figures of 1912.

²Including the Canadian Northern Railway Co.

#### 60.—Telegraph Statistics of Chartered Companies, 1910-1916—con.

Companies.	Year.	Miles of line.	Miles of wire.	Number of messages.	Number of offices.
Canadian Pacific Railway Co	1910	12,257	75,758	3,431,493 ³	1,372
	1911	12,866	87,703	3,921,477 ³	1,424
	1912	13,182	96,296 ⁴	4,642,820 ³	1,524
	1913	13,824	102,857	4,831,119 ³	1,532
	1914	14,561	105,780	4,225,000 ³	1,520
	1915	14,633	106,066	3,965,142 ³	1,564
	1916	14,617	106,143	4,914,519 ³	1,663
Western Union	1910	2,639	11,244	551,764	217
	1911	2,598	11,599	572,081	219
	1912	2,576	11,674	618,214	216
	1913	2,278	12,504	621,423	235
	1914	2,832	17,463	694,447	235
	1915	2,819	17,130	677,976	235
	1916	3,082	18,106	647,445	241
Timiskaming & Northern Ontario	1910	265	1,865	131,106	22
	1911	294	2,299	211,920	25
	1912	300	2,670	167,326	26
	1913	343	1,407	147,634	27
	1914	343	1,407	136,258	27
	1915	332	1,413	120,170	28
	1916	332	1,670	111,225	28
Algoma Central Railway ⁵	1910	130	174	3,639	4
	1911	214	517	4,497	6
	1912	378	700	-	7
	1913	314	413	-	8
	1914	424	799	-	8
	1915	424	799	-	8
	1916	424	799	-	8
Algoma Eastern Railway 5	1913	85	89	_	3
	1914	85	89	-	4
	1915	85	171	-	4
	1916	85	171	-	4
Grand Trunk Pacific Telegraph Co.	1910	1,699	5,081	71,154	73
	1911	1,963	6,004	101,048	92
	1912	2,310	8,780	133,677	112
	1913	2,948	10,728	155,027	120
	1914	3,185	14,894	146,689	134
	1915	4,639	13,229	182,003	213
	1916	5,190	20,052	218,606	233
The North American Telegraph Co.	1910 1911 1912 1913 1914 1915 1916	44 44 44 44 44 44	783 783 783 783 783 783 664 664	38,015 40,508 46,999 49,308 43,180 45,451 53,340	63 62 61 61 59 54 50

³Not including press messages. ⁴Including 962 miles of cables. ⁵These are telephone lines and are used for both despatching and commercial business.

#### TELEGRAPHS.

# 60.—Telegraph Statistics of Chartered Companies, 1910-1916—concluded.

Companies.		Miles of line.	Miles of wire.	Number of messages.	Number of offices.
Canadian Northern Railway Co	1910 1911 1912 1913 1914	3,685 4,367 5,232 5,457 5,924	7,841 13,073 15,195 17,209 18,233	- - 1,120,676 1,040,846	191 227 - 352 373
National Transcontinental Railway.	1911 1912 1913 1914 1915 1916	313 1,171 1,429 1,798 1,990 2,003	- - - 4,834 5,089		111111

# 61.—Coast Stations for Communication by Wireless Telegraphy with Ships at Sea, fiscal year 1916.

Name of Station.	Situation.	Range j in nautical miles.
Point Armour, Nfld. Point Riche, Nfld. Harrington, Que. Heath Point, Que. Cape Ray, Nfld. Cape Race, Nfld. Grindstone Island, Que. Fame Point, Que. Clark City, Que. Father Point, Que. Grosse Isle, Que. Quebec, Que. Three Rivers, Que. Montreal, Que. Cape Sable, N.S. Partridge Island, St. John, N.B. Cape Bear, P.E.I. Pictou, N.S. North Sydney, C.B. Camperdown, N.S. Sable Island, N.S.	Gulf of St. Lawrence. Gulf of St. Lawrence. Gulf of St. Lawrence (Anticosti Island) Cabot Straits. North Atlantic. Gulf of St. Lawrence (Magdalen Island) Gulf of St. Lawrence. Gulf of St. Lawrence. St. Lawrence River.	350 400

#### WIRELESS TELEGRAPHY.

# 61.—Coast Stations for Communication by Wireless Telegraphy with Ships at Sea, fiscal year 1916—concluded.

Name of Station.	Situation.	Range in nautical miles.
annin - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
GREAT LAKES. Port Arthur, Ont	Port Arthur, Ont	350
Sault Ste. Marie, Ont	Sault Ste. Marie, Ont,	350
Tobermory, Ont	Entrance Georgian Bay, Ont	350
Midland, Ont	Georgian Bay, Ont	350
Point Edward, Ont	Lake Huron	350
Port Burwell, Ont	Lake Erie	350
Toronto, Ont	Toronto Island, Ont	350 350
Kingston, Ont	Barriefield Common	990
WEST COAST.	77' 1 ' D C	050
Gonzales Hill, B.C. (Victoria)	Victoria, B.C Entrance Vancouver Harbour	250 150
Point Grey, Vancouver, B.C Cape Lazo, B.C	Strait of Georgia, near Comox, B.C	350
Pachena Point, B.C	West Coast Vancouver Island, B.C	500
Estevan Point, B.C	West Coast Vancouver Island, B.C	500
Triangle Island, B.C	South of Hecate Strait	450
Ikeda Head, B.C	South of Moresby Island, Q.C.I	250
Dead Tree Point, B.C	South of Graham Island, Q.C.I	200
Digby Island, B.C., Prince Rupert.	Digby Island, Entrance Prince Rupert	050
Alert Bay, B.C	Harbour	$\frac{250}{350}$
Aleit Day, D.O	Colmorant Island, D.C	990
HUDSON BAY.	III 1 D	770
Port Nelson	Hudson Bay For communication with Port Nelson	750
Le Pas, Man	only	750
	omiy	100
Glace Bay, C.B	Noon Class Bay, C. P.	3,000
Newcastle, N.B.	Near Glace Bay, C.B New Brunswick	2,500
Louisburg, C.B	Cape Breton	Recep-
3, 0, 2, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	*	tion
		only.
Ocean Falls, B.C	Ocean Falls, B.C	150
Powell River, B.C	Powell River, B.C	30
Glengarry, Alberta Section 11, Township 23	Glengarry Sub. Calgary	50 50
Decement 11, 10whamp 20	December 11, Township 20	00

# 62.—Canadian Government Steamers Equipped with the Radiotelegraph.

Name.	Range.	Name.	Range.
Niobe. Rainbow. Canada. Acadia. Malaspina. Galiano. Stanley. Lady Laurier Aberdeen Druid. Montcalm	Miles. 400 250 150 200 200 200 150 150 100 150	Quadra Estevan Dollard Newington Lurcher Lightship Simcoe Arnmore P.E. Island Durly Chine Sheba	Miles. 100 200 150 100 100 100 200 100 200 200 100 200
Lady Grey	200	Lady Evelyn	200

# 63.—Business and Cost of Maintenance of Radiotelegraph Stations for the fiscal years 1915 and 1916.

		1915.		1916.			
Stations.	Messages handled.	Words handled.	Cost of main-tenance.	Messages handled.	Words handled.	Cost of maintenance.	
East Coast	15,785 98,386	326,505 1,532,526	27,947	13,617	259,366 1,103,395	28,185	
Totals	179,276	3,381,504	136,498	161,477	2,797,062	143,373	

¹Borne by Department of Railways and Canals.

# 64.-Progress of Telephones in Canada, 1913-1916.

Items.	1913.	1914.	1915.	1916.			
Capitalization	\$ 59,847,004.83 69,214,971.45 14,879,278.23 11,175,689.47 6,839,308.85	17,297,268.98 12,882,402.32	\$ 74,284,991.51 83,792,583.06 17,601,672.86 12,836,715.12 8,357,029.27	18,594,267.85 11,147,200.86			
Telephone Companies Wire Mileage. Telephones. Employees. Persons per Telephone Persons per mile of wire.	$\begin{array}{r} 463,671 \\ 12,867 \\ 16.2 \end{array}$	1,343,090 $521,144$ $16,799$ $15.5$	1,452,360 533,090 15,072 15.1	1,600,564 548,421 15,247 14.6			

# 65.—Number of Telephone Companies reporting to the Department of Railways and Canals, by Provinces, June 30, 1916, with totals for 1913-14-15.

Provinces.	Govern- ment.	Muni- cipal.	Stock.	Co-oper- ative.	Partner- ship.	Private	Total.
PrinceEdwardIsl'd. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. Yukon.	No. - - 1 1 1	No 54 6 5 1 1	No. 5 24 20 69 163 6 318 5 11	No. 25 106 5 4210 17 344 3 1	No. 2 2 2 15 2	No7 2 37 59 5 - 1	No. 30 139 29 162 502 37 668 10 14 1
Totals 1916 Totals 1915 Totals 1914 Totals 1913	4 4 4 4	67 62 58 52	622 584 611 543	765 601 297 262	23 28 48 63	111 117 118 151	1,592 1,396 1,136 1,075

66.—Telephones in use and Mileage of Wire by Provinces, June 30, 1916, with totals for 1913-14-15.

	Tele	phones in	use.	Mileage of wire.		
Provinces.	Central Energy.	Magne- to.	Total.	Urban.	Rural.	Total.
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan Alberta. British Columbia. Yukon.	14,437 10,414 65,686 136,650 29,410 9,906	8,812 8,361 30,954 112,330 18,493 20,314	23,249 18,775 96,640 248,980	19,330 245,922 423,055 109,688 61,330 102,906 134,729	16,065 9,922 59,693 180,562 64,653 85,313 45,070	42,934 29,252 305,615 603,617 174,341 146,643
Totals 1916	323,109 313,225 310,166	225,312 219,865 210,978	548,421 533,090 521,144		443,213	
Totals 1913	269,843		463,671			1,092,587

# 67.—Wire Mileage of Telephones by Classes of Wire, June 30, 1915 and 1916.

Class of Wire.		1915.		1916.		
Class of Wire.	Urban.	Rural.	Total.	Urban.	Rural.	Total.
Galvanized	21,001 358,715 600,213	60,237 8,521	81,238 367,236 600,362	17,837 395,042	63,379 4,014 145	81,216 399,056 682,263
Totals	1,009,147	443,213	1,452,360	1,125,365	475,199	1,600,564

68.—Capital Liability, Cost, Revenue and Operating Expenses of Telephones, June 30, 1916, with totals for 1913, 1914 and 1915.

Provinces.	Capital Stock.	Funded Debt.	Cost of Property and Equip- ment.	Revenue.	Operating Expenses.	Net Revenue.
Prince Edward	\$	\$	\$	\$	\$	\$
Island	. 112,362	51,000	254,982	81,501	50,332	31,169
Nova Scotia	1,929,244		3,727,336			246,565
New Brunswick	1,456,433	63,150			294,832	
Quebec	19,453,041	11,866,523				4,532,291
Ontario	2,089,924	2,012,699				
Manitoba	23,177	11,103,026				
Saskatchewan	914,844					459,915
Alberta	125,244		10,820,920			608,598
Brit. Columbia	3,247,687	2,513,083	6,801,190			
Yukon	65,000	-	170,180	36,070	19,458	16,612
Totals 1916.	29,416,956	47,503,358	88,520,021	18,594,268	11,147,201	7,447,067
Totals 1915	28,947,122		83,792,583			4,764,957
Totals 1914	28,644,340		80,258,356	17,297,269	12,882,402	4,414,867
Totals 1913	26,590,501	33,256,503	69,214,971	14,897,278	11,175,689	3,721,589

#### POSTAL STATISTICS.

The Post Office Department reports an increase in the fiscal year 1915-16 of 2,007 miles in the system over which the mails are carried by railway, thus bringing the total actual track mileage for the carriage of mails to 33,363 on March 31, 1916. The total mileage of mail conveyance in the fiscal year 1916 was 62,785,323, of which 37,137,564 was by railway, 2,308,512 was by water, and 23,339,247 was by stage or road. The total represents a net increase in mileage, as compared with 1915, of 966,923, of which 423,024 was by railway, 676,355 was by road, and a decrease by water of 132,456. The expenditure of the Department increased by \$47,948, and there was a surplus from the operations of the Service of \$2,849,271. At the end of the calendar year 1916 there were 3,894 rural mail delivery routes, on which were erected 178,083 boxes; the corresponding figures for the calendar year 1915 were 3,432 routes and 154,183 boxes.

69.—Revenue and Expenditure of the Post Office Department for quinquennial periods 1890-1910, and for the years 1911-16.

				· · · · · · · · · · · · · · · · · · ·
Fiscal Years.	Net revenue.	Expendi- ture.	Deficit.	Surplus.
1890	3,183,984	3,593,647 3,645,646 4,634,528	\$ 717,081 800,857 461,662	\$ - - 490,845 743,210
1911 1912 1913 1914 1915	12,060,476 12,956,216	9,172,035	_ ;	1,192,729 1,310,220 1,177,671 134,158
1916	18,858,410	16,009,139	-1	2,849,271

70.—Mail Subsidies and Steamship Subventions, 1914-1916.

Service.	1914.	1915.	1916.
Canada and Cuba. Canada and Great Britain. Canada and South Africa. Canada and Australia or New Zealand or both on Pacific Ocean. Canada (Atlantic) and Australia and New Zealand. Canada and Mexico and Atlantic and Pac. Oceans. Canada and France.	\$ - 951,484 146,000 180,509 125,000 4,167 195,458	146,000 173,566 128,333	146,000 180,509
· ·			

^{&#}x27;Under special statute.

70.-Mail Subsidies and Steamship Subventions 1914-1916-continued.

Service.	1914.	1915.	1916.
	\$	\$	\$
Canada, China and Japan ¹	118,850	137,019	_
Canada and Newfoundland	66,142	62,670	54,233
Canada and Manchester, England	35,000 10,875	$35,000 \\ 7,450$	34,271 $7,125$
St. John, Dublin and Belfast	6,750	7,500	7,500
St. John, Halifax and London	40,000	30,354	18,750
St. John and Digby. St. John, Digby, Annapolis and Granville	19,549 1,500	20,000 2,000	20,000 $2,000$
St. John and Minas Basin.	7,812	7,547	5,915
St. John, Westport and Yarmouth	5,500	8,202	7,414
St. John, Halifax, West Indies and South America St. John and Cumberland Basin	161,602 2,694	330,897 3,000	340,666 3,000
St. John and Bridgetown	2,000	2,500	2,500
Halifax and Sherbrooke	2,000	2,000	2,000
Halifax, Mahone, Tancook Isle, etc	2,834 20,000	2,655 $17,167$	3,481
Halifax and Newfoundland	10,000	10,000	13,500 10,000
Halifax and Canso	5,000	5,000	5,000
Halifax and Spry Bay	2,000	4,000	3,680
Halifax, South Cape Breton and Bras d'Or Lake	1,556	3,059	3,000
ports	3,667	3,167	2,666
Halifax and Liverpool, or Glasgow	15 000	4,000	17 700
Magdalen Islands and Mainland	15,000	18,000	17,769
Coast of Cumberland Co	-	-	2,500
Grand Manan and Mainland	9,904	10,000	10,000
P. E. Island and Mainland P. E. Island, Cape Breton and Newfoundland	12,500 $16,500$	12,500 $14,279$	12,500 10,417
Quebec and Gaspe Basin	8,500	8,500	8,500
Quebec and Blanc Sablon	16,212	-	-
Quebec and Isle of Orleans	$500 \\ 4,500$	4,500	4,500
Mahone Bay and Tancook Island	1,000	±,000	
Pictou, Murray Harbour, etc., and Georgetown	6,000	6,000	6,000
Pictou and New Glasgow and Antigonish County Ports	500	1,000	1,000
Pt. Mulgrave and Guysboro.	5,236	5,500	5,500
Pt. Mulgrave, St. Peter, etc	5,920	6,500	6,500
Pt. Mulgrave and Canso	6,375 7,000	6,500 5,943	6,500 6,673
Pictou, Mulgrave and Cheticamp Petit de Grat and Mulgrave I. C. R. Terminus	5,839	7,000	7,000
Baddeck and Iona	5,825	5,825	5,728
Gaspe, Dalhousie and Campbellton	20,000 5,500	9,615 5,500	20,000 5,500
Sydney and around C. B. Island	3,000	3,000	3,000
Sydney and Bay St. Lawrence Ports	6,000	6,000	6,000
St. Stephen, St. Croix, etc	6,000	6,000 3,297	6,000 2,392
St. Catharines Bay and Tadousac	.3,431 12,500	12,500	12,500
Charlottetown, Victoria and Holiday's Wharf	2,500	2,500	2,500

¹ Under special statute.

#### POST OFFICE.

70.—Mail Subsidies and Steamship Subventions, 1914-1916—concluded.

Service.	1914.	1915.	1916.
	\$	\$	\$
Victoria and Vancouver Island (west coast) Victoria and San Francisco Petitodiac River and Cumberland Co., N.B North Shore River St. Lawrence, between Quebec	5,000 3,000 2,000	2,971	3,000
and Harrington	-	25,983	28,000
River	2,500	2,263	
Pelee Island and Mainland. Froudes Point and Lockport	5,000	8,000 600	
Prince Rupert, B.C., and Queen Charlotte Islands		8,000	11,333
Rivière du Loup and Tadousac	12,000		
St. John and St. Andrews, N.B	4,000		
Kenora, Rainy River and Fort Frances	8,000		
Vancouver and Northern ports of B.C.	16,800	16,800	16,800
Expenses in connection with the supervision of sub- sidized steamship services	2,596	2,593	2,852
Total subsidies and subventions	2,383,687	2,162,633	1,768,757

Note.—The figures in the above table are taken from the "Canada Public Accounts", as issued by the Finance Department: they represent the amounts paid in connection with contracts made under statutory authority by the Department of Trade and Commerce for trade services, including the conveyance of mails.

71.—Operation of the Money Order System in Canada, 1901-1916.

Fiscal Years.	Orders issued in	Value of orders	Paya	ble in	Value of orders issued in other
	Canada.	issued in Canada.	Canada.	Other countries.	countries payable in Canada.
	No.	s	\$	s	S
1901	1,151,024	17,956,258	14,324,289	3,631,969	2,592,845
1902	1,446,129				
1903	1,668,705				
1904	1,869,233		21,706,474		
1905	1,924,130	32,349,476	23,410,485	8,938,991	5,602,257
1906	2,178,549	37,355,673	26,133,565	11,222,108	6,533,201
1907 (9 mos.)	1,845,278				
1908	2,990,691	49,974,007	31,836,629		
1909	3,596,299				
1910	4,178,752	60,967,162	41,595,205	19,371,957	8,048,467
1911	4,840,896	70,614,862	45,451,425	25,163,437	8,664,557
1912	5,777,757		52,568,433		
1913	6,866,563				
1914	7,228,369				
1915	6,990,813				
1916	7,161,375	94,469,871	75,781,582	18,688,289	9,858,137

Note.—For 1868 to 1900, see Canada Year Book, 1911, p. 289.

# 72.—Money Orders by Provinces, 1912-1916.

Provinces.	1912.	1913.	1914.	1915.	1916.
Money order offices in—Canada. Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. Yukon Territory.	No. 3,673 33 296 180 847 1,242 250 314 225 280 6	35 307 188 873 1,313 271 355 261	39 313 205 923	40 320 209 976 1,463 299 470 341	No. 4690 43 327 213 1,022 1,480 316 530 367 386 6
Money orders issued in—Canada Prince Edward Island. Nova Scotia New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. Yukon Territory.	5,777,757 27,027 362,180 167,684 872,343 1,943,540 511,167 669,926 535,250 679,017 9,623	190,460 1,009,494 2,249,400 579,927 858,219	7 228,369 31,142 414,347 193,225 1,058,370 2,314,853 609,469 968,725 781,838 842,980 13,420	702,899	7,161,375 36,066 436,651 211,126 944,912 2,165,167 646,214 1,277,599 810,246 623,149 10,245
Receipts for money orders issued in—  Canada  Prince Edward Island  Nova Scotia  New Brunswick  Quebec  Ontario  Manitoba  Saskatchewan  Alberta  British Columbia  Yukon Territory	\$	\$ 101,153,272 448,844 5,370,698 2,697,473 14,614,485 29,642,799 8,230,479 13,980,386 11,182,136 14,577,704 408,268	\$ 109,500,670 504,712 5,566,825 2,912,633 16,013,433 32,641,571 8,636,161 15,712,547 12,253,076 14,793,581 466,131	\$ 89,957,906 562,370 5,376,556 2,954,844 13,621,392 25,663,488 7,710,849 14,239,241 9,594,821 9,856,321 378,024	\$ 94,469,871 515,805 5,687,850 3,042,197 12,664,737 25,310,065 8,525,258 19,896,903 10,656,188 7,836,706 334,162
Number of money orders paid in— Canada. Prince Edward Island. Nova Scotia New Brunswick. Quebec Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. Yukon Territory.	No. 4,259,166 22,020 200,293 118,936 730,111 1,860,610 784,343 157,720 171,136 212,967 1,030	No. 4,904,577 24,494 221 706 129,856 810,632 2,121,518 904,324 197,708 222,963 270,169 1,207	No. 5,139,923 24,932 219,642 131,350 785,336 2,157,346 992,678 246,137 271,489 309,741 1,272	No. 5,642,999 26,433 222,702 136,266 800,563 2,395,813 1,187,630 274,099 293,393 304,537 1,563	No. 6,227,684 24,674 219,196 135,922 754,002 2,674,697 1,501,300 317,353 297,858 301,341 1,341

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# POST OFFICE.

# 72.—Money Orders by Provinces, 1912-1916—concluded.

Provinces.	1912.	1913.	1914.	1915.	1916.
Amount of money orders paid in— Canada. Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. Yukon Territory.	\$ 60,883,536 388,473 3,239,592 1,944,676 10,143,294 22,356,135 11,069,176 3,606,320	447,169 3,501,067 2,076,110 10,813,961 24,909,663 12,895,357 4,645,201 4,594,132 5,518,917	574,074 3,615,078 2,214,650 11,372,038 26,506,701 14,288,363 5,608,279 5,456,194 6,206,510	3,615,894 2,276,618 11,187,216 27,070,523 14,697,989 5,395,096 5,414,080 5,553,925	3,642,033 2,249,360 10,678,293 30,733,388 19,214,676 7,029,022 5,683,951 5,163,194

# 73.-Number and Total Values of Postal Notes, 1911-1916.

Value.	1911.	1912.	1913.	1914.	1915.	1916.
\$ c.	No.	No.	No.	No.	No.	No.
0.20	125,880	134,440	148,718	191,419		235,354
0.25	237,435	270,160	339,222	364,104		
0.30	160,891	174,426		238,523	314,789	
0.40	147,058 $316,664$	161,395 350,800		219,835 441,807		252,862
0.50 0.60	128,502	143,081	393,687 155,363	194,554	528,091 250,343	$\begin{array}{c c} 464,551 \\ 234,171 \end{array}$
0.70	74,018	81,299		108,315		125,914
0.75	157,494	176,759				249,645
0.80	105,952	114,110		153,957	199,226	
0.90	95,485	107,140				
1.00	528,172			776,118	942,931	923,004
1.50	178,854	195,092		275,541		
2.00	307,378	337,298	366,995	443,097		564,010
2.50	108,334	117,835	128,487	154,083		220,709
3.00	183,133					
4.00	122,487 $274,747$	133,647 $297,875$				$\begin{vmatrix} 216,076 \\ 400,618 \end{vmatrix}$
5.00	179,183					
10.00	119,100	199,990	220,516	250,000	241,900	257,401
Total notes re-						
ceived No.	3,441,667	3,785,135	4,200,564	4.970,067	6,047,882	5,863,865
Total value \$	6,665,502	7,344,614	8,053,507	9,231,326	10,603,894	10,766,951
Commission re-						
ceived"	73,100	80,650	80,018	104,311	124,360	122,908
Postal notes issued	0 === 00=	0 000 005	4 400 00 "	F 000 10F	0 100 100	0.000 1.10
to postmasters. No.	3,551,065	3,908,295	4,463,995	5,368,125	6,193,120	6,068,140
Value of notes is-	6 007 152	7 694 746	0 560 460	10 170 255	10 754 490	11'051 105
sued\$	0,927,153	7,054,740	0,009,402	10,170,355	10,754,438	11,251,125

74.—Issue of Postage Stamps, etc., 1915-1916.

	Issue	1915.	Issue	1916.
Denominations.	Number.	Value.	Number.	Value.
	No.	\$	No.	
1 cent postage stamps. 2	365,217,400 327,572,400 15,757,750 6,770,600 6,351,925 2,546,500 315,480	6,551,448 787,887 473,942 635,192 509,300	376,123,400 15,579,150 8,192,900 8,656,600 3,832,900	7,522,468 778,958 573,503 865,660 766,580
10 cent special delivery stamps 1 cent postage due stamps 2 " " 5 " " 1 cent war tax stamps 2 " " 3 cent postage and war tax stamps	149,715 572,100 1,679,100 548,100 19,000,000 450,000	5,721 33,582 27,405 190,000	586,100 1,355,700 268,400 192,035,000	5,861 27,114 13,420 1,920,350 832,786
1 cent stamp books  2 " " " " " " " " " " " " " " " " " "	367,134 1,833,908 642,800 26,850,300 800,000 5,391,000 	458,477 7,714 268,503 8,000 53,910	\$63,780 570,500 5,302,500 524,000 775,000	6,846 53,025 5,240 7,750 8,159 268,690 9,200 31,760
2 " Postal Union cards	54,350 331,850 2,190,300 4,042,200 822,100 13,995	6,637 26,284 88,928 8,221	29,200 98,050 826,500 3,286,800 796,300 15,580	1,961 9,918 72,310 7,963
\$\text{stamps in rolls.}\$  1 cent sidewise at \$5.06	46,951 46,531 - 401 280	237,572 468,102 2,029 2,817	48,863 55,366 7,408 105 238	111,564
Totals	790,743,370	14,783,049	1,149,012,588	21,455,177

#### IX.--LABOUR.

The Department of Labour of the Dominion Government was established in 1900 under the authority of the Conciliation Act, 1900 (63-64 Vict., c. 24), its chief duties originally comprising the administration of certain provisions of this statute designed to aid in the prevention and settlement of labour disputes, the administration of the Government's fair wage policy for the protection of workmen employed on Dominion Government contracts and works aided by grant of public funds, the collection and classification of statistical and other information relative to conditions of labour and the publication of a monthly journal known as the "Labour Gazette." From 1900 to 1909, the Department was administered by the Postmaster-General, who was also Minister of Labour. It was constituted a separate Department under the Labour Department Act, 1909 (8-9 Edw. VII, c. 22).

The work of the Department was greatly increased in 1907 by the passage of the Industrial Disputes Investigation Act, 1907 (6-7 Edw. VII, c. 20), which was designed to aid in the prevention and settlement of strikes and lockouts in mines and industries connected with public utilities. The Department is also charged with the administration of the Combines Investigation Act, 1910 (9-10 Edw. VII, c. 9). The scope of the Department has increased in other directions, especially in the investigation of the wholesale and retail prices of Canadian commodities and of questions affecting the cost of living. A change has been made in the "Labour Gazette" year, which terminates on December

31 instead of on June 30 as formerly.

Labour Conditions in 1916.—According to a review of industrial conditions which appeared in the January, 1917, issue of the "Labour Gazette," the close of the year 1915 showed a return to almost normal activity after the depression which began in 1913, and which was accentuated for a time on the outbreak of war. In 1916, with enlistments continuing and with industry speeded up still further, the supply of labour became quite inadequate, and efforts were made to dilute the labour supply with women workers. Some relief also came from the release of interned aliens and the slackening of municipal and other public works; and at the close of 1916 a year of almost abnormal activity has to be reported. Almost every group of manufacturing industries worked at high speed. Metals, machinery and conveyances, the group of industries on which of course the effect of the war was most marked, were greatly speeded up, larger outputs being reported from steel plants, locomotive works and automobile establishments. Shipbuilding was also active. In the textile and clothing groups the mills had to meet heavy war orders, and much overtime was worked. The transportation systems of the country were so heavily taxed by the vast increase in the export trade that the shortage of rolling stock and tonnage became serious towards the end of the year, and the question of cancelling some of the passenger services was raised. Metallic mining and ore refining were stimulated by the demand from munition plants, and coal mines worked to the capacity of the labour force to meet the heavier calls from railroads and manufactories. In building and construction there was improvement, as manufacturers made extensions to plant, but

#### LABOUR.

railroad construction was quiet. Agriculture was adversely affected by the labour shortage, but as production was much smaller than in 1915 the demand for labour was not so great. Lumbering revived remarkably. but fishing fell off, especially on the west coast. Immigration for 1916 showed a gain over 1915, the increase being about 36 p.c. almost uniformly upward in 1916; of the 136 changes in wages and hours, affecting approximately 93,540 workpeople reported to the Department as taking effect during the year, one only showed a decline in the wage scale, four an increase in wages and reduction in hours, two a reduction in hours, while in 129 cases wage increases were indicated. Of these wage changes the greatest number occurred in steam railway service, and there were more workpeople affected in this occupation than in The large number of changes in this service is accounted for in some degree by the fact that several of the organizations of railway employees had intended asking the companies for new agreements in 1914, but postponed this action on account of the war until the year 1916, when the sharp advance in the cost of living prompted them to take action.

Labour Organization.—The total trades union membership reported at the end of 1916 was 160,407, being comprised in 1,842 local branches of trade union organizations of all types. The membership reported at the close of 1915 was 143,343, comprised in 1,883 branches. There was, therefore, an increase of 17,064 members and a decrease of 41 branches during the year. Of the total trades union membership for 1916, 129,123 were members of international organizations, which have 1,626 local branches in Canada. The remaining 31,284 were members of national and independent bodies. There was a gain of 14,401 in the membership of international organizations, a gain of 3,443 among independent bodies and a decrease of 780 in national unions. From the outbreak of the war to the end of the year, it was reported to the Department of Labour by 1,287 local trade union branches that 21,599 trade unionists in Canada had enlisted for the war and 593 reservists rejoined the colours, making a total of 22,192 members who had joined the army.

Industrial Disputes.—The number of strikes and lockouts in Canada reported to the Department of Labour during 1916 was seventy-five, as compared with forty-three in 1915, which was the lowest on record since 1901, when the Department first collected statistics relating to The seventy-five strikes of 1916 involved 271 employers and 21.157 workpeople, with resultant time losses to the latter estimated at 208,277 working days. There was an increase in 1916 over 1915 of 175 in the number of employers and of 12,017 in the number of employees involved. The increase in time losses was 102,128 working days. number of strikes which began in 1916 was seventy-four, one strike having been carried over from 1915. The industry most affected by strikes during 1916 was transportation, nineteen strikes, involving thirty-three concerns and 2,340 workers, whose time losses were estimated at 27,288 working days, being recorded. Fifteen strikes affecting fortyfour employers and 2,883 workers, with time losses reckoned at 33,133 working days, were reported as affecting the metal, engineering and shipbuilding trades. Ten strikes involving the greatest number of

#### LABOUR CONDITIONS IN 1916.

workers (11,814) and occasioning the greatest loss of time (88,634 days) occurred in the mining industry. Eleven strikes, involving eleven employers and 1,176 workers in the clothing and garment-making industry, were reported. A feature of the strike situation in 1916 may be noted with regard to the duration of strikes. The building trades were those most affected by prolonged disputes; the aggregate duration in working days of disputes under this heading was 351 days, although there were only seven strikes affecting these trades recorded by the Department. The settlement of five of these strikes resulted in favour The majority of the strikes, also those causing the greatof the workers. est loss of time, occurred in localities in Ontario, in which province thirty-three strikes, causing time losses estimated at 62,686 working days were reported. Quebec comes next with thirteen strikes. British Columbia follows with ten strikes affecting 9,835 workers, more than double the number affected in any other province, due to the large number of miners involved in the strikes occurring in the Crowsnest pass There were seven strikes in Manitoba, six in Saskatchewan, four in Alberta, one in Nova Scotia and one in New Brunswick.

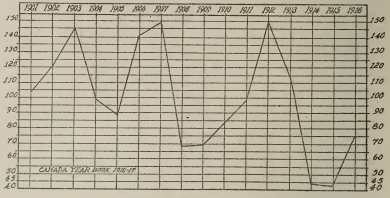
Table 1 shows the time losses involved in the various classes of industries from 1901 to 1916, Table 2 the number of disputes year by year from 1901 to 1916, the classes of industries affected, the number of establishments and of employees concerned, and the approximate time losses in working days, and Table 3 the number of disputes, classified by industries, from 1901 to 1916. The figures in these tables are also shown graphically in the charts on page 496.

### 1.—Time Losses by Industries in Working Days, 1901-1916.

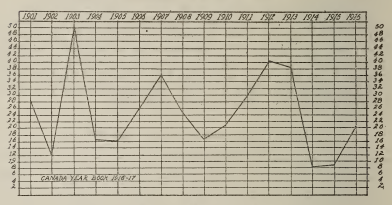
Industry.	1901–12.	1913.	1914.	1915.	1916.	Total.
Fishing . Lumbering . Mining . Building . Metal . Printing and allied . Woodworking . Textile . Clothing . Food and tobacco . Leather . General transport . Unskilled labour . Miscellaneous .	No.  203,488 75,347 3,839,447 1,485,742 493,072 17,311 75,842 298,823 620,205 34,717 17,330 1,153,665 493,589 79,803	137,300 702,726 105,510 79,479 30,020 7,351 107,052 14,420 23,988 20,382	169,200 34,056 51,573 - 800 - 160,270 10,120 2,270 300	No 16,794 16,600 40,812 903 450 2,540 4,427 19,360 4,263	4,124 33,133 - 1,875 - 19,341 22,977	1,645,932 698,069 106,662 20,189 306,624 909,408 86,661 19,600 1,224,601
Total Working Days	8,888,381	1,287,678	430,054	106,149	208,277	10,920,539

LABOUR.

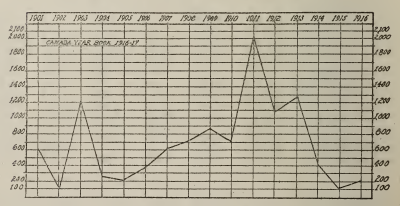
STRIKES AND LOCKOUTS IN CANADA, 1901-1916.



Number of Strikes and Lockouts.



Number of Employees involved ("000" omitted).



Time Losses in Number of Working Days ("000" omitted).

# LABOUR CONDITIONS IN 1916.

# 2.-Number of Disputes, Establishments, Employees and Time Losses, 1901-1916.

Fiscal Year.	Dis- putes.	con-	Em- ployees affect- ed.	Approxi- mate Time Losses.	Fiscal Year.	Dis- putes.	Establish ments concerned.	Em- ployees affect- ed.	Approximate Time Losses.
1901	No.  104 121 146 99 89 141 149 68	No.  273 420 927 575 437 1,015 825 175	12,264 50,041 16,482 16,233 26,050 36,224	120,940 1,226,500		No.  69 84 99 150 113 44 43 75		21,280 30,094 40,511 39,536 8,678 9,140 21,157	718,635 2,046,650 1,099,208 1,287,678 430,054 106,149

# 3.—Disputes Classified by Industries, 1901-1916.

Industries.	1901–10	1911.	1912.	1913.	1914.	1915.	1916.	Total
	No.	No.	No.	No.	No.	No.	No.	No.
Fishing	10	-	1	3	-	-	_	14
Lumbering	28	-	4	3		-	-	35
Mining	87	7	6	6	3	6	10	125
Building	266	29	52	31	12	4	7	401
Metal	170	18	29	29	14	13	15	283
Woodworking	47	2	-	3	1	-	1	54
Printing and allied	28	-	3	-	-	1	-	32
Textile	36	4	1	3		1	-	45
Clothing	107	13	19	10	5	4	11	169
Food and tobacco	62	3	2	4	2	3	7	83
Leather	20	1	-		2	-	_	23
General transport	97	12	14	8	1	4	19	155
Unskilled labour	73	4	9	7	- 1	-	3	96
Miscellaneous	39	6	10	6	4	7	2	74
Total	1,070	99	150	113	44	43	75	1,594

#### LABOUR.

Proceedings under the Industrial Disputes Investigation Act.-A review of the proceedings which have occurred under the Industrial Disputes Investigation Act from the time of its enactment in March, 1907, to the end of the year 1916 shows that 217 applications were received for the establishment of Boards of Conciliation and Investigation, as a result of which 184 boards were established. In thirty-two cases the matters in dispute were adjusted by mutual agreement whilst steps were pending for the establishment of Boards or the necessity for procedure disappeared. In the remaining case a board was established early in the year 1917. The number of employees affected by these 217 disputes was approximately 350,000. During this period there were only twenty-one cases in which strikes were neither averted nor ended through the instrumentality of the Act. Eleven of these twenty-one strikes occurred in the mining industry, nine in connection with transportation, and one in the operation of municipal electric work. During the calendar year 1916 twenty-seven applications were received for boards, certain proceedings also taking place in connection with two applications received prior to the beginning of the year. In sixteen cases boards were established, and in ten cases the matters were adjusted without the necessity of establishing boards. In the remaining case a board was established early in the year 1917. Only one strike occurred after the matters in dispute had been referred to a board under the provisions of the Act.

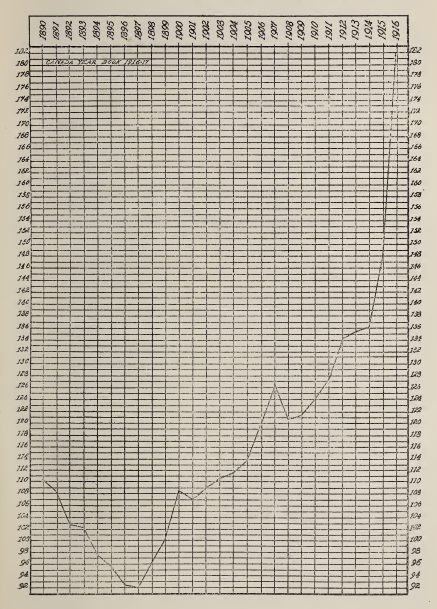
Fair Wages Branch.—The Fair Wages Branch of the Department of Labour is charged with the preparation of schedules of minimum wage rates, which are inserted in Dominion Government contracts, and must be adhered to by contractors in the execution of the respective works. The number of Fair Wages Schedules prepared since the adoption of the Fair Wages Resolution in 1900 up to the end of the year 1916 is 3,561, of which seventy-eight were prepared during the calendar year 1916.

#### PRICES OF COMMODITIES IN CANADA.

Wholesale Prices.—The Special Report on Wholesale Prices in Canada during the twenty years 1890-1909, issued by the Department of Labour in 1910, has been followed by similar annual reports for each year, 1910 to 1916. The changes in prices are measured by index numbers which are precentages of the average prices during the decade 1890 to 1899. The list includes 230 commodities from 1890 to 1909 and

#### PRICES OF COMMODITIES IN CANADA.

Course of Wholesale Prices in Canada, 1890-1916.



Number of Commodities: 272. Average Prices, 1890-1899=100.

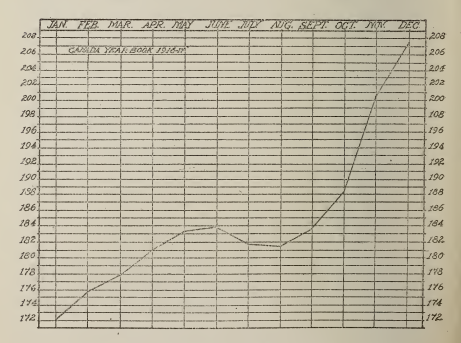
#### LABOUR.

272 commodities from 1910 to 1916, and is divided into thirteen groups. The tables and diagrams show the course of prices by groups for each year back to 1890, and by months during 1916.

It will be seen that the advance in 1916 was very much greater than during 1915, which was greater than in any previous year. All groups showed great increases except lumber and the miscellaneous sub-groups. In farm products and foods the rise was particularly steep in the latter part of the year as a result of crop shortage.

Retail Prices.—The "Labour Gazette" published each month the retail prices of some thirty foods, coal, wood and coal oil and the prevailing rates for the rent of a six-roomed house, in some sixty localities in Canada having a population of 10,000 or over. Similar returns have been published monthly since January, 1910, and additional returns for December, 1900 and 1905, were published in the Report of the Board of Inquiry into the Cost of Living, 1914 and 1915. From these figures calculations of typical weekly expenditures have been made in terms of the average prices for each year and each month. The figures for the years 1910 to 1914 were given in the Canada Year Book, 1914, page 534. Table 6 shows the expenditures for 1900, 1905, 1915, each month for 1916 and the average for the year. Table 7 shows the weekly cost of staple foods, fuel and lighting in cities by provinces.

Course of Wholesale Prices in Canada, 1916.



4.-INDEX NUMBERS OF ALL COMMODITIES BY GROUPS, 1890-1916.

(Average Prices 1890-1899=100.)

		II	I D	E	X	ΝΊ	U M	IB:	ERS	0	F	СО	ΜI	M C	D	ΙT	IES	8.		
	1916	95.2	.2 217.7	4 183.5	84.8	5 156.2	93.4	31.6	4 198.9	79.6	8 132.6	82.1	54.9	9.00	5 157.1	.3 252.2	299.8	42.4	43.0	82.0
	1915	5 186.9 195.2	3 187.2 2		99. 6 110. 0 106. 4 113. 2 110. 2 116. 2 119. 5 115. 7 121. 8 129. 5 120. 5 134. 0 145. 1 143. 6 155. 7 158. 0 156. 0 149. 7 184.	125.5 1	5 149.2 193.4	92.9 100.1 105.0 109.4 113.8 112.8 112.8 115.7 113.6 119.6 128.1 125.5 120.0 135.4 135.4 139.6 152.4 163.9 171.8 180.5 231.6	.9 152.4	98.0 100.1 102.2 104.7 105.7 106.2 106.1 106.0 107.1 104.2 102.4 104.5 104.5 104.7 105.6 106.8 112.1 179.6	108.8	.3 182.1 175.7 182.1	4 115.9 154.	7 157.1 200.5		.6 181.3 2	0.	9 135.6 142	5 116.6 143.0	96.1 100.1 108.2 107.0 109.0 110.5 111.4 113.8 120.0 126.2 120.8 121.2 124.2 127.4 134.4 135.5 136.1 148.0 182.0
	1914			54.4	156.0	118.8	133.5	8.17	113.9	8.901	10.9	182.1	111.4	140.7	2 129.5 136	.3 121.6	205.4 161		6.801	136.1
	1913	36.8	80.8	54.7	58.0	17.4	30.8	63.9	19.1	05.6	18.2		12.7	44.8	26.2	13.3	.3 307.9	34.7	13.1	35.5
	1912	67.3	60.8	59.0	55.7	26.0	20.7	52.4	17.4	04.7	13.3	66.5 181	05.4	48.6	14.5	15.51	97.3	.2 155.2 134,7 136	04.3	34.4
	1911	99.9107.3 116.1 106.5 115.5 116.4 118.5 140.2 148.3 149.9 140.7 148.4 167.3 136.8 156	95.1  103.4  111.3  122.2  117.9  111.3  120.7  130.1  133.8  129.6  148.6  163.6  146.6  160.8  180.8  192.8  192.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8  193.8	92. 9 101.4 109.0 120.5 106.9 108.9 107.2 115.1 120.2 131.5 136.3 133.6 135.7 136.2 159.0 154.7 154.4 161	43.61	98.1  101.8  100.7  103.1  112.5  110.3  107.6  111.3  118.7  126.0  117.4  118.8  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0  125.0	99.8 100.0 103.6 101.0 105.9 110.4 114.6 123.4 126.1 111.0 108.3 114.6 119.2 120.7 130.8 133.	39.6	97.6 108.3 117.4 119.1 113	04.51	98.1 104.9 111.0 103.0 104.1 106.4 108.8 102.2 103.8 103.0 100.5 113.3 118.2 110.9 108.	6 154.6 158.5 165.4 166.	97.2 111.8 106.0 104.6 107.7 107.2 106.8 104.7 108.7 107.5 105.7 109.2 102.6 105.4 112.7 111	.8 135.2 145.5 154.5 148.6 144.8 140.	99.6 100.2 110.2 107.9 109.2 109.6 112.7 107.3 113.0 112.7 112.8 110.4 110.6 110.4 114.5 126	$.8\ 102.2\ 105.5\ 109.0\ 106.4\ 106.3\ 108.5\ 107.1\ 103.9\ 109.5\ 112.1\ 115.5\ 113.9$	.2 234.5 252.9 297	51.2	91.2 103.3 109.5 113.0 110.9 116.8 115.9 119.1 121.1 120.9 123.0 117.6 121.6 118.0 110.3 104.3 113.1 108.	27.4
.	1910	40.7	63.6	35.7 1	45.1	11.3	14.6	35.4	97.6	04.51	03.0	58.51	09.2	45.51	10.01	00.51	34.52	32.9	18.0	24.2
	1909	49.9	48.6	83.6 1	34.0 1	07.6	08.3	35.4 1	01.9	02.4	03.8	54.6	05.7	35.2	10.4	03.9	27.2	17.5	21.6	21.2
	1908	48.31	29.6	36.3	20.5 1	10.3	11.0	20.0	06.31	04.2	02.2		07.5	36.8 1	12.8	07.1	31.8	18.01	17.6	20.8
	1907	10.2	33.8	31.5	29.5	12.5	26.1	25.5 1	34.8	07.1	18.8	55.2	18.7	11.2 136	12.7	08.51	39.42	25.51	23.0 1	26.2
	1906	18.5 14	30.1	20.2	21.8	3.1	23.4	28.1	28.61	0.90	10.4	.3 134.1 152.7 165.2 162.	1.7 1	35.3 1	13.0	06.3	29.2	38.1	20.9	0.02
	1905 1	10.4	20.7	15.1	15.7	00.7	14.6	19.6	8.4	96.1	)4.1 <del> </del> 1(	34.1	96.8 10	25.3 16	7.3	06.4 10	17.4	38.1	11.1	13.8
	1904 1	15.51	11.3	7.2	19.5	1.8	10.4	13.6	99.7 108.4 128.6 134.8 106.3 101.9	06.2	33.0	31.3	07.2	100.0 107.6 125.9 121.9 128.1 126.3 122.4 125.3 135.3 141	12.7	0.60	.3 140.9 145.2 168.1 171.3 217.4 229.2 239.4 231.8 227	98. 0 103. 9 103. 9 103. 3 103. 3 103. 3 103. 7 107. 0 107. 8 108. 1 108. 5 118. 0 117. 5 132. 9 151	10.1	1.4
	1903	06.5 11	17.9	98.9	16.2 1	38.1	05.9	15.7		05.7	11.0	95.8 114.0 114.6 122.0 128.8 131	7.7	26.3	19.6	)5.5 1(	38.1	07.0	15.9 1.	10.5
	1902	6.1 10	2.2	6.9	0.2 11	98.4	1.0	8.2 11	2.8 10	14.7	4.9	22.0	4.6 10	8.1	9.2 10	2.2 10	5.2 16	3.7 10	6.8 11	0.6
	1901	7.3	1.3 12	0.5 10	3.2	98.6	3.6 10	2.8 11	.2 110.4 102.8 105.5	2.2 10	8.1 10	4.6	6.0 10	1.9	7.9 10	99.8	0.0	3.3 10	0.9	7.0 10
non poor poor a contract	1900	9.9 10	3.4 11	9.0 12	6.4 11	96.4	0.0	3.8	1.2	0.1 10		4.0 11	1.8 10	5.9 12	0.2 10		7.3 14	3.3 10	3.0 11	8.2 10
000	1899	96.7	5.1 10	1.4 10	0.0	93.6	9.8 10	9.4 11	87.6 111.9 121	8.0 10	96.9 100.8	5.8 11	7.2 111	7.6 12	0.2 11	93.3 101.5	1.8 147.	2.3 10	9.5 11	0.1 10
1	1898 18	98.8	97.9	2.9 10	9.6	94.3	95.2	5.0 10	7.6 11	94.3	93.5	90.8	87.4	0.0	9.6	96.8		3.9 10	3.3 10	6.1 10
	1897 18	80.6	90.4	90.1 9	98.6	86.0	98.0	0.1 10	85.7	93.1	96.4 9	93.9	87.7	95.5 10	99.8	96.5	88.0 111.1 111.	3.9 10	1.2 10	92.2
	1896 18	85.2 8	82.4	90.1		87.1 8	96.9	2.9 10	87.5	98.5	98.9	97.1	93.9 8	96.2 9	97.5	99.8	80.7	8.0	92.6	92.5
	1895 18	98.8	92.2	94.8	96.4 101.4 102.6	95.2 8	93.6	98.6	87.0		97.0		95.2	96.1 9	9 6.79		80.5	99.4	91.3	95.6
	1894 18	94.3	98.7		6.4 10	95.0 9	97.3	89.9	91.1	102.9 102.6 102.2 101.0	97.5	4.6 102.8	98.7	95.5		104.4 103.1 100.3		98.7	93.7 9	97.2
	1893 18	99.1		105.8 110.4 104.6	99.7		-63	-00		2.6 10		104.4 103.7 104.		98.6	100.9 101.1 101.3	4.4 10	3.6 113.5	99.4	100.3	130
	1892	106.7	108.5 117.7	5.8 11	90.06	104.7 102.1	102 2 101	99.8 101	107.6 102.1	2.9 10	106.6 102.9	4.4 10	106.8 103.7	98.2	0.9 10	104.4 10	103.7 123.	99.7	98.9 10	102.8 102.
	1890 1891	6.7 12	1.2 10	3.0 10	3.3	0.3 12	1.4 10	0.0	125.4 114.4	3.8 10	7.4 10	103.5 102.7	7.6 11	9.5 10	0.2 10	0.5 11	9.5	6.3	0.0	0.3 100
	18		Ξ	10			=======================================	ts. 100	.:-	10	10,	100	3 117	ass 10%	100	ls., 11(	· · ·	ac- 94		H
	77	1. Grains and fodder 116.7 123.9	2. Animals and meats 111.2 104.7	3. Dairy produce 103.0 106.2	4. Fish 103.3 97.3	5. Other foods 120.3 121.3	6. Textiles 111.4 104.2	7. Hides, leather, boots. 100.6 102.6	8. Metals and implements:— (a) Metals	(b) Implements 103.8 103.2	9. Fuel and lighting 107.4 106.7	10. Building materials:— (a) Lumber	(b) Miscellaneous., 117.6 110.4	(c) Paints, oils, glass 109.5 103.8	11. House furnishings 100.2 100.5	12. Drugs and chemicals., 110.5 110.3	13. Miscellaneous:—  (a) Furs 86.5 99.7	(b) Liquors, tobac-	(c) Sundry 112.0 106.7	All Commodities 110.3 108.5
	GROUPS.	and fo	s and	roduc		pods.		leath	and ir	mpler	d ligh	g mat	fiscell	aints,	urnish	nd ch	neous	iquor cos.	undry	modit
	GR	rains	nimal	airy p	ish	ther fo	extiles	ides,	(a) N	(b) I	uel an	uildin (a) L	(b) R	(c) P	ouse f	rugsa	fiscells (a) F	(b) L	(c) S	Com
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5.—INDEX NUMBERS BY GROUPS OF COMMODITIES FROM MONTH TO MONTH, 1916.

(Average Prices 1890-1899=100.)

The state of the s													
GROUPS.	Jan.	Feb.	Mar.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Year.
Grains and fodder.	181.0	1.971	172.5	177.0	184.0	178.4	0.621	9.781	200.5	220.7	246.1	238.4	195.2
Animals and meats	196.3	202.4	200.1	218.1	259.3	234.4	231.7	228.1	213.8	211.5	217.5	234.5	217.7
Dairy products	186.7	175.8	171.1	170.1	153.8	154.1	160.5	169.4	184.8	211.4	227.8	245.7	183.5
	163.7	160.1	161.9	171.4	166.1	169.1	155.9	157.7	174.6	168.2	171.3	180.0	184.8
foods— (a) Fruits and vegetables	9.691	171.0	169.3	173.5	172.8	178.1	170.5	155.6	152.7	165.8	214.2	230.1	155.7
(b) Miscellaneous	143.2	145.0	145.2	147.3	153.7	152.4	153.6	157.0	161.2	168.4	178.5	174.1	156.6
	174.2	179.8	183.7	186.1	188.1	188.2	192.7	195.6	197.4	202.3	210.5	216.3	193.4
Hides, leather, boots and shoes	193.5	194.9	202.1	207.6	229.5	242.1	240.2	234.8	235.4	237.8	272.6	309.0	233.4
Metals and implements—  (a) Metals.	198.4	222.1	222.0	215.3	221.1	199.9	6.161	184.4	192.6	192.6	198.1	208.3	198.9
(b) Implements	116.6	122.0	127.9	134.8	134.4	136.1	136.7	136.7	139.1	141.2	145.9	151.5	135.2
Fuel and lighting	122.0	124.2	129.6	124.4	129.0	126.8	125.6	1.96.1	128.2	134.3	156.9	163.4	132.5
Building materials— (a) Lumber	178.1	177.3	180.2	182.4	182.4	182.2	182.2	182.2	182.9	185.5	184.1	185.3	182.1
(b) Miscellaneous	132.4	136.6	141.1	152.5	153.8	155.2	153.6	154.0	160.8	165.3	171.9	181.6	154.9
(c) Paints, oils and glass	193.9	192.5	190.1	6.861	196.8	193.7	197.4	199.9	7.661	203.7	215.1	222.6	200.5
House furnishings	146.7	147.4	148.7	148.7	152.3	152.3	152.6	162.3	163.0	166.1	0.691	171.8	157.1
Drugs and chemicals	250.4	255.8	261.4	260.9	263.5	262.1	249.0	249.4	251.9	243.9	239.2	238.5	252.2
Miscellaneous— (a) Furs, raw	269.6	273.7	287.4	295.7	307.8	300.8	292.3	292.3	292.3	292.3	342.7	351.0	299.8
(b) Liquors and tobacco	136.7	143.5	143.5	143.5	143.6	143.6	136.7	139.0-	141.3	143.6	148.2	1.691	142.4
(c) Sundries	135.1	139.4	139.2	139.9	141.8	141.6	142.1	142.6	142.5	146.6	150.7	154.8	143.0
All Commodities	172.1	175.9	177.9	181.0	183.3	183.6	180.9	180.7	183.4	188.2	200.5	207.4	182.0
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		WEEKLY COST OF A FAMILY	В	UD	GET.			
	Dec.	0.000000000000000000000000000000000000	\$10.107	3.4	63.1 47.3 44.5 32.2 23.1	\$2.102	\$4.085	\$16.328
	Nov.	0.24.24.24.24.24.24.24.24.24.24.24.24.24.	\$9.812	. s. s.	62.4 44.2 48.5 32.7	\$2.140	\$4.100	\$16.068
	Oct.	0.046.046.046.046.046.046.046.046.046.04	\$9.295	.5 .5	57.9 39.9 43.9 31.6	\$1.96?	\$4.083	\$15.376
	Sept.	90000000000000000000000000000000000000	\$8.965	3.32	57.2 39.1 43.1 31.0 23.0	\$1 934	\$4.081	\$15.013
	Aug.	0.0488888888888888888888888888888888888	\$8.627		55.0 38.5 42.6 30.5 23.0	\$1.896	\$4.077	\$14.633
	July.	928928884688664868644868870008 6559848740000444411466800068	\$8.457	.3 .3	54.7 38.0 41.9 30.2 22.8	\$1.876	\$4.040	\$14.406
1916.	June.	000894948484800000000000000000000000000	\$8.513	.3 .3 .3	54.4 37.8 41.8 30.2 23.0	\$1.872	\$1.040	\$14.458
	May.	0.048.08888888888888888949777000 60048888408440881886091888967888	\$8.373	. e.	53.9 37.9 41.6 30.1 23.0	\$1 865	\$4.03	\$14.301
	April.	9488829997778898888888888888888888888888	\$8.342	3.3 3.3	53.5 37.7 41.5 30.2 23.0	\$1.859	\$3.977	211
	Mar.	0.4%%1289%%2%%2%%2%%2%%2%%2%%2%%2%%2%%2%%2%%2%%2	\$8.360	. s. s.	53.5 37.6 41.6 30.3 23.0	\$1.860	\$3.960	\$14.213 \$14.
	Feb.	78.828.828.83.70. 50.927.40.88.67.88.83.70. 50.90.70.40.88.60.40.98.60.88.80.80.80.80.80.80.80.80.80.80.80.80	\$8.404	3.2	53.6 37.4 41.5 30.4 23.0	\$1.859	\$3.975	\$4.270
	Jan.	048116006411861848664181400064	\$8.282	e. 3.2	53.2 36.9 41.6 30.7 23.0	\$1.854	\$3.975	\$14.143
1916.		0.04889988948888889444488888869998888888888	\$8.79	3.3	56.0 39.4 42.9 30.8 23.0	\$1.92	\$4.04	\$14.78
1915.		0.7937.000000000000000000000000000000000	\$7.87	3.2	38.8 30.8 23.3	\$1.83	\$4.12	\$13.85
1905.		0.044 111 121 30 80 80 80 80 80 80 80 80 80 80 80 80 80	\$5.96	3.0	25.2 25.3 24.5 24.5	\$1.63	\$2.89	\$10.51
1900.		0,201110,28,28,28,48,11,10,10,10,10,10,10,10,10,10,10,10,10,	\$5.48	c. 2.9	39.5 31.1 32.5 22.6 24.0	\$1.50	\$2.37	\$9.38
Quantity.	•	20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		3 lb.	15 ton " cord 1 gal.			
Commodities.		Beef, sirloin steak Beef, shoulder roast. Weal, roast. Mutton, roast. Pork, fresh, roast. Bacon, breakfast. Bacon, breakfast. Bacon, breakfast. Bacon, breakfast. Bacon, breakfast. Bacon, breakfast. Batch, pure leaf. Beggs, storage. Milk. Butter, creamory. Cheese, old. Cheese, old. Cheese, old. Cheese, new wite Bread, blain, white Flour, family. Bread, blain, white Apaples, evaporated. Permes, medium. Tea, granulated Sugar, granulated	All foods	Starch, laundry	Coal, anthracite Coal, bituminous Wood, hard Wood, soft Coal oil	Fuel and lighting.	Rent	Grand total

#### LABOUR.

# 7.—Weekly Cost of a Family Budget of Staple Foods, Fuel and Lighting, and Rent in terms of the average prices of the cities in each province of Canada, 1910-15, December 1914-16.

# STAPLE FOODS.

PROVINCE	1910	1911	1912	1913	1914	1915	Dec. 1914	Dec. 1915	Dec. 1916
Prince Edward Is Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	\$ 5,812 6.817 6.548 6.331 6.504 7.462 7.859 7.998 8.321	6.776 6.836 6.457 6.666 7.405 8.083	7.166 7.130 6.968 7.251 7.884 8.164 8.147	7.289 7.041 6.870	7.475 7.443 7.158 7.479 8.149 8.327	7.826 7.682 7.387 7.676 8.071 8.299	7.755 7.310 7.742 8.269 8.805	8.239 8.108 7.760 8.114 8.427 8.315 8.356	9.977 9.865 9.738 10.269

#### FUEL AND LIGHTING.1

Prince Edward Is Nova Scotia New Brunswick Quebec Cntario Manitoba	1.431 1.628 1.646 1.678	1.366 1.601 1.690 1.716	1.448 1.604 1.702 1.743	1.526 1.676 1.785 1.814	1.569 1.762 1.796 1.802	1.554 1.761 1.767 1.782	1.552 1.784 1.793 1.782	1.553 1.788 1.752 1.779	1.955 2.057 2.057 2.088
Manitoba Saskatchewan	2.330	2.333	2.373	2.335	2.362	2.305	2.329	2.228	2.523
Alberta	1.561	1.777	1.859	1.649	1.706	1.695	1.726	1.706	1.710
British Columbia	2.193	2.182	2.220	2.245	2.567	2.301	2.367	2.180	2.179

#### RENT.

Prince Edward Is Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	4.02     3.40       2.85     2.87       2.85     2.98       3.48     3.62       6.20     6.12       8.18     8.75       5.68     6.42	3.70 3 2.90 3 3.38 3 3.92 4 6.90 7 9.15 9 6.60 7	3.92     4.258       3.08     3.374       3.52     3.617       1.10     4.215       3.38     6.677       3.58     7.682	4.150 3.452 3.556 3.857 4.593 5.468 5.603	4.150 4 3.450 3 3.500 3 4.042 3 5.812 4 6.095 5 6.130 5	1.750 2. 1.150 4. 3.452 3. 3.545 3. 3.780 3. 4.870 4. 6.150 5. 6.217 5. 6.017 3.	150 500 783 957 750 310 125
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¹Coal, wood and coal oil. No allowance is made for the varying extent to which these are used in the different localities and provinces.

#### X.—FINANCE.

Under the general heading of Finance in Section X are grouped statistics relating to the public accounts of the Dominion Government, including revenue and expenditure, public debt, assets and liabilities, coinage and inland revenue. Tables have been added showing the receipts and expenditure of each of the nine provincial governments of Canada, and these are followed by municipal statistics, values of building permits and statistics of banking, insurance and loan companies and building societies.

#### PUBLIC ACCOUNTS.

Financial System and Public Revenue.—The Canadian system of public finance, which is based upon that of the British, includes a Consolidated Fund to which are credited and out of which are paid the revenues and expenditures properly relating to the fiscal year ending March 31. There are also miscellaneous accounts dealing with loans, debt-redemption, railway administration, capital expenditure on public works and a variety of other subjects. For the fiscal year 1912–13 the total receipts on Consolidated Fund Account reached the then record total of \$168,689,903. In the following year, 1913-14, they receded to \$163,174,395; for 1914-15, including the first eight months of the war, they fell to \$133,073,482, and for the first time since 1897 there was a deficit, the expenditure exceeding receipts by \$2,449,725. following year, 1915-16, with increase of taxation and improving conditions, the revenue rose to \$172,147,838, an amount higher than any previous total; and the account showed a surplus of \$41,797,111. For the fiscal year ended March 31, 1917, under the influence of an enormous expansion of trade, the revenue rose still higher to the record total of \$232,601,294, with a surplus of \$84,001,951, which is more than double the surplus of the previous year. The revenue exceeded \$100,000,000 for the first time in 1910, and it has in 1916-17 for the first time exceeded \$200,000,000. Table 1 shows that the greatest increase accrued in the item for customs, the receipts from which in 1916-17, viz., \$134,043,842, exceeded the total revenue of the country for the year 1914-15. In his Budget speech on April 24, 1917, the Minister of Finance stated that during the fiscal year 1916-17 the revenue had enabled the country to pay from income all current and capital expenditure, all interest charges upon the increased national debt, all pension outlays and, in addition, to devote the sum of \$60,000,000 to payment of the principal of the war expenditure.

Consolidated Fund.—Table 1 shows by principal items the receipts and expenditures and the surplus on Consolidated Fund Account for the fiscal years 1914 to 1917. Table 2, for the period 1868 to 1917, differentiates between receipts from customs and excise (taxes) and receipts from other sources, and shows the surplus or deficit each year on Consolidated Fund Account. From this table it will be seen that during the 50 years that have elapsed since Confederation surpluses have accrued in 37 years and deficits were incurred in only 13. Tables

#### FINANCE.

3-5 record details of the revenue and expenditure on Consolidated Fund Account. Tables 6 and 7 show the total annual expenditure and receipts, including the expenditure and receipts on Consolidated Fund Account and extraneous items not credited or debited to that account.

Public Debt.—Tables 9-12 relate to the Public Debt, showing in Tables 9-11 the amounts at which the various items stood in each year from Confederation, and in Table 12 particulars of the loans forming part of the Funded Debt. On March 31, 1917, the net public debt was \$879,186,298, which on the basis of the estimated population of 8,361,000 in 1917 represents \$105 per head, an increase of \$62 per head as compared with 1914. As compared with 1914 the net public debt shows an increase of \$543,189,448, this increase being due to the war.

1.—Receipts and Expenditures on Consolidated Fund Account, 1914-1917.

RECEIPTS.

Customs       \$       \$       \$       \$       \$         Customs       104,691,238.43       75,941,219.72       98,649,409.48       134,043,842.14         Excise       21,452,036.88       21,479,730.79       22,428,491.58       24,412,348.06         Post Office       12,954,529.92       13,046,664.68       18,858,690.10       20,902,384.46         Railways       13,394,317.37       12,149,357.32       18,427,908.65       23,539,758.61         Miscellaneous       10,682,271.96       10,456,509.22       13,783,338.46       29,702,960.73	Items.	1914.	1915.	1916.	1917.
Totals	Excise	21,452,036.88 12,954,529.92 13,394,317.37 10,682,271.96	21,479,730.79 ,13,046,664.68 12,149,357.32 10,456,509.22	22,428,491.58 18,858,690.10 18,427,908.65 13,783,338.46	24,412,348.06 20,902,384.46 23,539,758.61 29,702,960.73

#### EXPENDITURE.

Charges on debt¹ Provincial Subsidies Civil Government. Public Works². Defence. Collection of Revenue	11,280,468.67 5,607,794.95 19,007,512.63	10,060,617.74	11,451,673.28 6,408,856.63 12,039,252.06 4,681,502.99	6,466,358.63 8,633,095.80 4,301,784.90
Other items				
Totals	127,384,472.99	135,523,206.54	130,350,726.90	148,599,343.23
Surplus	35,789,921.57	2,449,724.813	41,797,111.37	84,001,950.77

¹Includes charges of management, interest, sinking funds and premium discount and exchange. ²Expenditure from Income. ³Deficit.

#### 2.—Receipts on Consolidated Fund Account, 1868-1917.

Fiscal Year.	Receipts from Taxes.	Receipts from various sources.	Total receipts.	Surplus in year.	Deficit in year.
	\$	\$	\$	\$	\$
1868	11,700,681	1,987,247	13,687,928	201,835	_
1869	11,112,573	3,266,602	14,379,175	341,091	_
1870	13,087,883	2,424,343	15,512,226	1,166,716	_
1871	16,320,369	3,015,192	19,335,561	3,712,479	_
1872	17,715,552	2,999,262	20,714,814	3,125,345	-
1873	17,616,555	3,196,914	20,813,469	1,638,821	_
1874	20,129,185				_
1875	20,664,879	3,983,836	24,648,715	935,644	_

# PUBLIC ACCOUNTS.

# 2.—Receipts on Consolidated Fund Account, 1868-1917—concluded.

Fiscal Year.	Receipts from Taxes.	Receipts from various sources.	Total receipts.	Surplus in year.	Deficit in year.
	*	\$	\$	\$	•
1876		3,973,172		Φ _	\$ 1,900,785
1877	17,697,925	4,361,349	22,059,274	-	1,460,028
1878		4,533,073	22,375,011	-	1,128,146
1879	18,476,613	4,040,769		-	1,938,000
1880	18,479,577	4,827,830	23,307,407	-	1,543,228
1881		5,693,159	29,635,298	4,132,744	_
1882	27,549,047	5,834,409		6,316,352	-
1883 1884		6,524,951 6,378,763	35,794,650 31,861,962	7,064,493 754,256	_
1885	25,384,529	7,412,472	32,797,001	754,250	2,240,059
	1 ' '				
1886 1887	25,226,456 28,687,002	7,950,584 7,067,991	33,177,040 35,754,993	97,313	5,834,572
1888	28,177,413	7,731,051	35,908,464	-	810,031
1889	30,613,523	8,169,347	38,782,870	1,865,035	-
1890	31,587,072	8,292,853	39,879,925	3,885,894	_
1891	30,314,151	8,265,160	38,579,311	2,235,743	_
1892	28,446,158	8,475,714	36,921,872	155,978	-
1893	29,321,367	8,847,242	38,168,609	1,354,556	1 010 000
1894	27,579,203 25,446,199	8,795,490 8,531,930		_	1,210,332 4,153,876
1099	25,440,199	0,001,900	33,910,129	-	4,100,070
1896		8,859,306	36,618,591	-	330,551
1897 1898	28,648,626 29,576,456	9,181,152 10,978,782	37,829,778 40,555,238	1,722,712	519,981
1899	34,958,069	11,783,180	46,741,249	4,837,749	_
1900	38,242,223	12,787,771	51,029,994	8,054,714	-
1901	38,743,550	13,771,151	52,514,701	5,648,333	_
1902	43,389,112	14,661,678	58,050,790	7,291,398	-
1903	49,015,506	17,021,563	66,037,069	14,345,166	-
1904	53,661,319	17,008,498	70,669,817	15,056,984	-
1905	54,020,124	17,162,649	71,182,773	7,863,090	
1906	60,074,818	20,064,542	80,139,360	12,898,719	-
1907 (9 mos.)	51.565.586	16,403,742	67,969,328	16,427,167	-
1908. 1909.	73,325,963 62,353,093	22,728,543 22,740,311	96,054,506 85,093,404	19,413,054 1,029,172	_
1910	75,409,487	26,094,224	101,503,711	22,091,964	_
1911	89,835,231	27,945,178	117,780,409	30,006,211	
1912	105,847,804	30,260,413	136,108,217	37,946,776	_
1913	135,002,358	33,687,545	168,689,903	56,630,366	-
1914	127,478,067	35,696,328	163,174,395	35,789,922	- 440 707
1915	97,715,441	35,358,041	133,073,482	-	2,449,725
1916	121,046,187	51,101,651		41,797,111	-
1917	158,543,115	74,058,179	232,601,294	84,001,951	_

 $\label{eq:FINANCE} F\ I\ N\ A\ N\ C\ E\,.$  3.—Details of Receipts on Consolidated Fund Account, 1901-1917.

Fiscal Year	. Cus	stoms.	Е	xcise.		Chinese evenue.		tal ces.	Casual receipts.
		\$		\$		\$		9	
1901. 1902. 1903. 1904.	31, 36, 40,	293,930 916,394 738,033 461,591 437,569	11 12 12	,318,266 ,197,134 ,013,779 ,958,708 ,586,475		131,354 275,584 263,694 241,020 —3,9201	43,3 49,0 53,6	43,550 89,112 15,506 61,319 20,124	562,923 360,151 840,759 818,743 387,749
1906. 1907 (9 mos.) 1908. 1909.	39, 57, 47,	053,377 717,079 200,276 088,444 767,681	11 15 14	,010,220 ,805,413 ,782,152 ,937,768 ,253,353		11,221 43,094 343,535 326,881 388,453	51,5 73,3 62,3	74,818 65,586 25,963 53,093 09,487	876,871 845,146 715,474 629,833 1,223,451
1911. 1912. 1913. 1914. 1915.	85, 111, 104,	838,089 051,872 764,699 691,238 941,220	19 21 21	,869,837 ,261,662 ,447,445 ,452,037 ,479,731	1 1	,127,306 ,534,270 ,790,214 ,334,792 294,490	105,8 135,0 127,4	35,232 47,804 02,358 78,067 15,441	1,898,521 1,574,596 1,645,398 1,505,133 1,602,619
1916		649,409 043,842		,428,492 ,412,348		—31,714 ¹ —86,925		46,187 43,115	1,328,124 2,072,837
Fiscal Year.	Cullers' fees.			Domini steame		Electric light inspectio	forf	ines, eitures and zures.	Fisheries.
	\$	\$		\$	\$			\$	\$
1901 1902 1903 1904	8,271 11,200 7,273 9,449 8,219	1,227 1,695 1,443	,977 ,591 ,023	19,, 11,, 16,, 21,, 20,	308 086 402	15,30 21,45 23,87 23,20 28,00	29 70 58	23,063 49,826 59,848 40,919 52,919	79,170 78,636 95,757
1906 1907 (9 mos.) 1908 1909	4,335 2,330 4,850 4,784 3,638	1,443 1,883 2,153	,632 ,620 ,255	38,5 28,0	$277 \\ 211 \\ 012$	35,10 25,93 42,3 44,13 46,5	31 16 39 -	89,012 54,908 58,666 -1,989 ¹ 93,498	57,144 90,686 82,696
1911 1912 1913 1914 1915	2,688 3,480 4,039 1,799 3,118	3,775 3,402 3,036	,857 ,027 ,030		035 017 711	59,80 66,5: 75,30 80,44 82,44	10 07 41	58,488 132,389 166,414 322,497 49,636	96,230 106,463 110,995
1916	1,737 1,555					70,43 71,30		81,691 240,100	106,288 104,310

¹A deduction.

# PUBLIC ACCOUNTS.

# 3.—Details of Receipts on Consolidated Fund Account, 1901-1917—con.

*****						
Fiscal Year.	Gas inspection and law stamps.	Interest on invest- ments.	Insurance superin- tendence.	Militia.	Mis- cellaneous receipts.	Ordnance lands.
	\$	\$	\$	\$	\$	\$
1901. 1902. 1903. 1904. 1905.	27,290 28,297 45,290 43,961 49,142	1,784,834 1,892,224 2,020,953 2,236,256 2,105,031	12,844 13,485	47,694 41,687 41,792 43,217 46,167	20,106 26,022 24,436	16,967 35,706 12,344
1906 1907 (9 mos.) 1908 1909	52,805 39,228 54,154 55,841 63,605	2,140,312 1,235,746 1,925,569 2,256,643 2,807,465	25,424	55,262 40,987 63,019 55,810 60,937	26,938	6,663 8,653 5,713
1911 1912 1913 1914 1915	69,958 58,441 70,648 72,121 66,630	1,668,773 1,281,317 1,430,511 1,964,541 2,980,247	29,435 33,482 37,499 41,253 45,562	75,913 94,115 88,145 73,458 96,878	59,792 74,396 70,152	11,485 60,600 5,798
1916 1917	57,552 63,977	3,358,210 3,094,012		227,442 131,810	69,732 76,119	5,977 5,553
Fiscal Year.	Patent fees.	Peniten- tiaries.	Post and money orders.	Public works. ¹	Premium and discount.	Steam- boat in- spection.
	\$	\$	\$	\$.	\$	\$
1901 1902 1903 1904 1905	130,894 140,960 152,372 162,715 165,756	30,211 73,601 39,636 72,863 55,880		5,770,071 6,447,982 7,088,502 6,972,219 7,395,377	64,922 89,238 129,609 77,316 40,356	33,877 38,459 28,888 10,812 6,170
1906 1907 (9 mos.) 1908 1909	187,792 144,279 203,012 204,872 223,233	75,261 82,660 71,933 47,643 43,840	7,401,624	8,310,267 6,839,586 9,973,523 9,362,272 10,114,990	160,665 249,588 101,181 7,061 26,130	2,989 4,860 7,967
1911. 1912. 1913. 1914. 1915.	231,866 243,444 257,833 252,724 219,011	50,498 58,776 64,529 54,314 44,547	10,492,394	10,818,834 11,651,947 13,158,078 14,197,053 12,953,487	164,623 147,747 416,745 187,745 268,572	5,421
1916 1917		60,191	18,858,690 20,902,384			

¹Including railways and canals.

Note.—For the years 1868 to 1900, see Canada Year Book 1911, pp. 248-252.

# FINANCE.

# 3.—Details of Receipts on Consolidated Fund Account, 1901-1917—concluded.

Fiscal Year.	War Tax.	Super- annuation.	Inspection of Staples.	Tonnage dues (mariners' fund).	Weights and Measures.	Total receipts.
	\$	\$`	\$	\$	\$	\$
1901 1902 1903 1904 1905		50,475 48,298 47,402 46,618 45,937		64,852 61,785	62,913 64,278 66,325	58,050,790 66,037,069 70,669,817
1906		45,194 33,321 43,369 42,408 41,251	101,446 70,939 127,741 140,669 154,130	44,705 69,364 66,249	54,848 82,919 80,184	80,139,360 67,969,328 96,054,506 85,093,404 101,503,711
1911 1912 1913 1914 1915		39,250 40,032 38,435 39,817 37,366	330,430 510,184	60,457 63,663 70,541	105,816 100,641 111,070	117,780,409 136,108,217 168,689,903 163,174,395 133,073,482
1916 1917						172,147,838 232,601,294

# 4.—Details of Expenditure on Consolidated Fund Account, 1901-1917.

	Charges on public debt.				
Fiscal Year.	Interest on debt.	Charges of manage- ment.	Premium discount and exchange.	Sinking funds.	Total charges.
	\$	\$	\$	\$	\$
1901 1902 1903 1904 1905	10,807,955 10,975,935 11,068,139 11,128,637 10,630,115	210,865 229,673 282,244	52,385 65,295 6,740	2,620,588	13,808,566 13,983,695 13,732,687
1906. 1907 (9 mos.). 1908. 1909.	10,814,697 6,712,771 10,973,597 11,604,584 13,098,160	231,690 350,690 326,953	12,858 33,130 29,754	1,177,147 2,234,263	8,134,466 13,591,680 13,883,816
1911 1912 1913 1914 1915	12,535,851 12,259,396 12,605,882 12,893,505 15,736,743	447,457 483,613 460,014	7,554 19,375 27,170	1,156,456 1,384,285 1,371,428	14,493,155 14,752,117
1916. 1917.	21,421,585 35,802,567				23,926,442 37,770,651

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#### 4.—Details of Expenditure on Consolidated Fund Account, 1901-1917—con.

-									
		Collection of Revenue.							
Fiscal Year.	Adultera- tion of food.	Culling timber.	Customs.	Dominion lands.	Excise.	Inspection of staples.			
	\$	\$	\$	\$	\$	\$			
1901 1902 1903 1904 1905	24,991 24,957 19,841 20,995 21,359		1,176,024 1,229,029 1,357,184	133,417 158,844 186,356 247,282 276,982	458,383 463,405 478,984 522,361 537,814	13,510 66,261 73,510			
1906	27,356 21,777 26,575 20,504 22,163	9,822 12,904	1,222,949 1,923,854 1,994,951	433,135 385,074 562,712 548,608 599,613	555,923 456,774 636,892 643,705 660,465	88,532 132,487 160,185			
1911	21,245 22,786 22,520 30,202 47,239	12,016 11,970 12,090 8,798 7,912	2,187,175 2,443,846 3,150,777 3,849,084 3,775,364	2,277,100 2,462,624	703,660 755,968 843,685 858,166 830,175	226,895 340,295 450,738			
1916	44,722 42,796			2,856,712	897,671 977,333				

	Collection of revenue.							
Fiscal Year.	Minor reve- nues.	Post office.	Public works.	Railways and canals.	Trade and Com- merce.	Weights, meas- ures, gas and elec- tric light.		
	\$	\$	\$	\$	\$	\$	\$	
1901. 1902. 1903. 1904. 1905. 1906. 1907 (9 mos.) 1908. 1909. 1910.	1,751 2,659 1,113 1,949 1,777 1,246 2,703	4,023,637 4,105,178 4,347,541 4,634,528 4,921,577 3,979,557 6,005,930 6,592,386		6,508,477 7,221,705 8,397,434 9,803,912 8,779,678 7,011,858 10,586,114	11,974 30,671 38,484 60,215 63,625 62,535 102,881 91,446	109,672 121,575 118,195 125,650 130,430 100,243 150,324 160,495	13,007,865 14,041,041 15,593,521 17,593,437 17,145,129 13,797,181 20,727,329 21,632,704	
1911	523 1 1 1	7,954,223 9,172,036 10,882,804 12,822,058 15,961,191	686,371	12,330,463 13,766,180 14,935,138	$158,938 \\ 614,509 \\ 1,805,441$	205,224 224,345 258,096	28,256,780 33,006,200 39,084,656	
1916	1	16,009,139 16,300,579					47,902,301 53,800,203	

¹Transferred to Adulteration of food.

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## 4.—Details of Expenditure on Consolidated Fund Account, 1901-1917—con.

	Miscellaneous expenditure.									
Fiscal Year.	Administration of justice.	Arts, agriculture, Census and Statistics.	Naval Service.	Civil govern- ment.	Fisheries.	Geo- logical Survey (Mines).				
	\$	\$	\$	\$	\$	\$				
1901 1902 1903 1904 1905	873,233 949,230 959,948 984,258 997,718	697,206 1,274,790 543,012 659,896 698,211	-	1,474,919 1,497,369 1,554,792 1,652,782 1,797,060	491,351 548,895 527,829 634,319 979,889	61,941 68,730 78,746 74,432 111,954				
1906	1,171,359 867,798 1,224,510 1,240,364 1,246,695	1,403,569	-	1,911,611 1,487,495 2,088,416 3,283,265 4,268,390	958,702 693,685 956,196 951,728 1,148,048	108,148 94,984 180,399 247,659 236,455				
1911. 1912. 1913. 1914. 1915.	1,292,402 1,300,514 1,335,243 1,399,457 1,469,504	1,319,905 2,771,636 2,647,879 3,224,780 3,618,488	2,256,709 1,901,494 2,086,049 2,006,150 1,289,022	4,463,095 4,774,678 5,109,459 5,607,795 6,157,967	760,734 843,857 921,953 1,229,519 1,465,361	244,275 261,719 383,343 470,507 470,194				
1916 1917	1,477,238 1,484,682	3,452,154 3,614,844	1,154,426 1,237,230	6,408,857 6,466,359						
		Miscellaneous expenditure.								
Fiscal Year.	Immigra-	Quaran- tine.	Indians.	Labour.	Legisla- tion.	Light- house and coast service.				
	\$	\$	\$	\$	\$	\$				
1901 1902	444,730 494,842	170,166	1,019,329	_	1,172,726	578,618				
1903	642,914 744,788 972,357	264,738 263,331 217,765 302,758	1,057,130 1,077,815 1,079,781 1,173,864	11111	991,433 789,205 1,266,795 1,713,172	696,311 964,144 1,275,017 2,507,307				
1904	642,914	263,331 217,765	1,077,815 1,079,781		991,433 789,205 1,266,795	696,311 964,144 1,275,017 2,507,307				
1904	842,668 611,201 1,074,697 979,326	263,331 217,765 302,758 624,758 395,907 150,048 121,665 138,136	1,077,815 1,079,781 1,173,864 1,198,350 940,680 1,276,964 1,307,245	-	991,433 789,205 1,266,795 1,713,172 1,351,916 1,322,075 1,150,610 1,543,328	696,311 964,144 1,275,017 2,507,307 2,530,308 2,026,642 2,835,543 2,721,802				

#### 4.—Details of Expenditure on Consolidated Fund Account, 1901-1917—con.

		Miscellaneous expenditure.						
Fiscal Year.	Mail sub- sidies and steam- ship subven- tions.		Militia and defence.	Mounted police.	North- west Terri- tories govern- ment.	Ocean and river service.	Penitentiaries.	
1901. 1902. 1903. 1904. 1905.	\$ 629,198 624,956 799,286 851,748 1,027,075 1,227,560	51,827 48,750 50,302 51,732	2,060,979 1,963,009 2,252,030 2,650,700	948,216 990,035 949,784 1,013,309	802,466 894,151 1,259,412	496,191 417,137 566,547	438,073 477,840 448,846 463,720	
1907 (9 mos.) 1908 1909 1910	1,128,877 1,590,384	38,156 67,585 56,994	3,347,038 5,498,184 5,221,645	647,836 649,867 663,783	4,236 5,965	679,155 881,221 1,201,805	423,263 594,619 545,113	
1911	1,918,941 1,904,514 1,952,525 2,383,687 2,162,633	57,016 53,690 55,909	6,868,651 7,580,600 9,112,475 11,151,399 10,060,618	696,663 783,888 963,651	5,597 3,494 3,666		653,483 704,831 910,413	
1916 1917	1,768,757 1,990,582		4,681,503 4,301,785			1,213,918 1,113,872		

#### Miscellaneous expenditure. Fiscal Year. Railways Scientific Public Steamboat Pensions. Police. and instituworks. inspection. canals. tions. 8 \$ \$ \$ \$ \$ 68,981 1901...... 93,551 3,386,632 210,414 90,551 29,248 155,285 126,754 1902..... 83,305 60,241 4,221,294 272,296 27,494 28,280 31,084 328,316 1903...... 87,925 4,065,553 30,172 4,607,330 6,765,446 400,862 489,751 125,124 163,727 1904..... 113,495 33,609 1905...... 140,424 34,220 50,188 37,265 29,269 43,323 44,937 452,058 390,210 730,312 987,692 805,975 37,576 32,460 42,210 41,227 40,783 179,023 125,832 284,272 292,824 576,818 1906..... 7,484,716 1907 (9 mos.)... 1908.... 5,520,571 8,721,327 12,300,184 187,557 191,533 1909..... 553,921 · 633,785 1910 . . . . . . . . . . 216,698 51,808 7,261,218 635,018 763,007 378,130 447,350 417,391 $42,818 \\ 45,353$ 1911...... 240,586 64,484 8,621,431 1912...... 82,445 97,951 245,045 10,344,487 667,356 732,348 727,206 54,148 63,714 **19**13....... 283,188 13,468,505 1914...... 19,007,513 311,900 119,892 490,541 1915..... 358,558 118,995 19,343,532 501,431 65,063 1916..... 671,133 116,665 12,039,252 671,590 463,494 64,884 1917..... 2,814,546 128,5058,633,096 750,525434.75567,560

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## 4.—Details of Expenditure on Consolidated Fund Account, 1901-1917—concluded.

	Miscellaneous expenditure.							
Fiscal Year.	Subsidies to provinces.	Super- annuation.	Various expenses.	Yukon Territory.	Total miscel- laneous.	Total expendi- ture.		
	\$	\$	\$	\$	\$	. \$		
1901	4,250,607 4,402,098 4,402,503 4,402,292 4,516,038	$\begin{array}{r} 338,764 \\ 346,419 \\ 355,424 \end{array}$	1,159,621 543,178 975,776	266,932 807,807 638,388	23,942,961 23,667,167 26,286,625	50,759,392 51,691,903		
1906	6,745,134	269,347 372,842 390,319	964,184 576,004 777,232 1,388,504 852,553	294,023 394,597 353,973	29,610,514 42,322,443 48,547,712	51,542,161 76,641,452		
1911 1912 1913 1914 1915	9,092,472 10,281,045 13,211,800 11,280,469 11,451,673	417,045 436,396	1,307,691 2,252,046 2,022,174	324,242 295,394 347,917	56,033,798 64,560,182 73,547,700	87,774,198 98,161,441 112,059,537 127,384,473 135,523,207		
1916 1917	11,451,673 11,469,148		1,263,134 1,298,042			130,350,727 148,599,343		

## 5.—Expenditure on Consolidated Fund Account, 1868-1917.

Fiscal Year.	Charges on debt.	Subsidies to provinces.	Sinking funds.	Collection of revenue.	Other expenditure.	Total expendi- ture.
	\$	\$	\$	\$	\$	\$
1868 1869 1870	4,860,758 5,372,670 5,387,054	2,604,050	426,807	2,175,071	3,630,298 3,459,486 3,891,593	
1871. 1872. 1873. 1874.	5,591,959 5,603,643 5,387,850 5,989,121 6,817,991	2,930,113 2,921,400 3,752,757	421,666 470,607 407,827 513,920 555,773	2,912,107 3,633,152 5,019,139	5,672,999 6,824,419	17,589,469 19,174,648
1876. 1877. 1878. 1879.	6,609,051 7,005,103 7,240,970 7,472,658 8,062,954	3,655,851 3,472,808 3,442,764	822,953 828,374 945,746 1,037,220 1,165,867	5,285,419 5,388,753 5,652,935	8,356,932 6,744,555 6,454,881 6,849,805 6,816,050	24,488,372 23,519,302 23,503,158 24,455,382 24,850,634

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## 5.—Expenditure on Consolidated Fund Account, 1868-1917—concluded.

Fiscal Year.	Charges on debt.	Subsidies to Provinces.	Sinking Funds.	Collection of revenue.	Other expenditure.	Total expendi- ture.
	\$	\$	\$	\$	\$	\$
1881	7,819,589 7,935,848 7,902,722 7,930,086 9,806,978	3,455,518 3,530,999 3,606,673 3,603,714 3,959,327	1,250,731 1,290,725 1,344,137 1,403,864 1,482,051	5,750,899 6,097,969 6,738,502 7,042,625 7,372,603	7,225,817 8,211,563 9,138,123 11,127,417 12,416,101	25,502,554 27,067,104 28,730,157 31,107,706 35,037,060
1886:	10,483,930 9,970,671 10,166,905 10,422,522 9,887,250	4,169,341 4,188,514 4,051,428	1,606,271 1,592,953 1,939,078 1,736,644 1,887,237	7,808,751 8,376,027 8,789,764 8,873,339 9,182,941	14,930,134 11,548,688 11,634,234 11,833,902 11,131,681	39,011,612 35,657,680 36,718,495 36,917,835 35,994,031
1891 1892 1893 1894 1895	9,846,205 9,947,916 10,020,682 10,393,572 10,745,245	3,903,757 3,935,914 3,935,765 4,206,655 4,250,674	1,938,079 2,027,861 2,095,514 2,131,361 2,002,311	9,453,320 9,426,067 8,993,925 9,132,616 9,129,416	11,202,207 11,428,136 11,768,167 11,720,821 12,004,359	36,343,568 36,765,894 36,814,053 37,585,025 38,132,005
1896. 1897. 1898. 1899.	10,751,006 10,960,977 10,716,645 11,028,369 10,873,673	4,235,664 4,238,059 4,327,372 4,250,636 4,250,608	2,055,288 2,101,814 2,359,969 2,482,485 2,465,640	9,291,169 9,336,916 9,469,664 9,837,453 11,044,526	10,616,015 11,711,994 12,048,876 14,304,557 14,340,832	36,949,142 38,349,760 38,832,526 41,903,500 42,975,279
1901 1902 1903 1904 1905	10,970,783 11,186,800 11,297,812 11,410,881 10,906,187	4,250,607 4,402,098 4,402,503 4,402,292 4,516,039	2,480,337 2,569,381 2,620,588 2,315,066 2,261,618	12,503,249 13,007,865 14,041,041 15,593,521 17,593,437	16,661,392 19,593,248 19,329,959 21,891,073 28,042,402	40,866,368 50,759,392 51,691,903 55,612,833 63,319,683
1906 1907 (9 mos.) 1908 1909	11,146,232 6,944,461 11,324,287 11,931,537 13,456,454	6,726,373 6,745,134 9,032,775 9,117,143 9,361,388	2,317,437 1,177,147 2,234,263 1,922,525 1,441,031	17,145,129 13,797,181 20,727,329 21,632,704 21,811,195	29,905,470 22,878,238 33,322,798 39,460,323 33,341,679	67,240,641 51,542,161 76,641,452 84,064,232 79,411,747
1911 1912 1913 1914 1915	12,910,698 12,706,853 13,089,495 13,353,519 16,188,067	13,211,800	1,203,416 1,156,456 1,384,285 1,371,428 1,645,812	24,951,636 28,256,780 33,006,200 39,084,656 42,232,953	39,615,976 45,760,307 51,367,757 62,294,401 64,004,702	87,774,198 98,161,441 112,059,537 127,384,473 135,523,207
1916 1917	21,857,112 36,298,954		1,773,021 1,471,697	47,902,301 53,800,203	47,366,620 45,559,341	

## 6.—Total Expenditure of Canada, 1868-1917.

	0. 10001 12	xpenditure of	Curiada, 1000	)=1317.	
Fiscal Year.	Expenditure chargeable to consolidated fund.	Expenditure chargeable to capital.	Expenditure for railway subsidies.	Other charges.	Total expenditure.
	\$	S	\$	. \$	\$
1868	13,486,093 14,038,084 14,345,510	548,438 440,418 3,515,116	- - -	37,158 429,664 155,988	14,071,689 14,908,166 18,016,614
1871	15,623,082 17,589,469 19,174,648 23,316,317 23,713,071	3,670,397 7,853,050 19,859,441 10,177,740 6,922,742	- - - -	$ \begin{array}{r} -\\ 223,456\\ 5,719\\ 4,019\\ 2,253,098 \end{array} $	19,293,479 25,665,975 39,039,808 33,498,076 32,888,911
1876. 1877. 1878. 1879.	24,488,372 23,519,302 23,503,158 24,455,382 24,850,634	7,154,008 7,599,710 6,657,200 5,648,332 8,241,174	- - - -	315,764 1,388,984 385,413 676,225 949,948	31,958,144 32,507,996 30,545,771 30,779,939 34,041,756
1881	25,502,554 27,067,104 28,730,157 31,107,706 35,037,060	8,176,316 7,405,637 14,147,360 23,977,702 13,220,185	208,000 403,245	117,772 201,884 21,369 2,567,453 502,588	33,796,642 34,674,625 42,898,886 57,860,861 49,163,078
1886. 1887. 1888. 1889.	39,011,612 35,657,680 36,718,495 36,917,835 35,994,031	9,589,734 4,439,939 7,162,964 4,420,314 4,053,159	2,701,249 1,406,533 1,027,042 846,722 1,678,196	10,534,974 - 155,623 1,333,327 44,947	61,837,569 41,504,152 45,064,124 43,518,198 41,770,333
1891. 1892. 1893. 1894. 1895.	36,343,568 36,765,894 36,814,053 37,585,025 38,132,005	3,115,860 2,164,457 3,088,318 3,862,970 3,030,490	1,265,706 1,248,216 811,394 1,229,885 1,310,549	68,074 2,093,569 139,963 330,353 399,294	40,793,208 42,272,136 40,853,728 43,008,233 42,872,338
1896. 1897. 1898. 1899.	36,949,142 38,349,760 38,832,526 41,903,500 42,975,279	3,523,160 4,143,503	3,228,746 416,955 1,414,935 3,201,220 725,720	137,185 682,881 943,317 501,571 1,547,624	44,096,384 42,972,756 45,334,281 51,542,634 52,717,466
1901 1902 1903 1904 1905	46,866,368 50,759,392 51,691,903 55,612,833 63,319,683	10,078,638 7,052,725 7,881,719	2,093,939 1,463,222 2,046,878	908,681 1,038,831 1,538,722 6,713,618 2,275,334	57,982,866 63,970,800 61,746,572 72,255,048 78,804,139
1906 1907 (9 mos.) 1908 1909	67,240,641 51,542,161 76,641,452 84,064,232 79,411,747	11,913,871 11,329,144 30,429,907 42,593,167 29,756,353	2,037,629 1,785,887	2,485,555 1,581,944 3,469,692 4,998,238 4,179,577	83,277,641 65,778,139 112,578,680 133,441,524 115,395,774
1911	87,774,198 98,161,441 112,059,537 127,384,473 135,523,207	30,939,576 27,206,046 37,180,176	859,400 4,935,507 19,036,237	2,949,197 7,181,665 255,787 2,640,162 65,936,492	122,861,250 137,142,082 144,456,877 186,241,048 248,098,526
1916 1917				169,384,654 321,864,160	

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## 7.-Total Receipts of Canada, 1868-1917.

Fiscal Year.	Consolidated fund receipts.	Other receipts.	Total receipts.	Sinking funds.	Difference between re- ceipts and expenditure less sinking funds.
1868. 1869. 1870.	\$ 13,687,928 14,379,175 15,512,226	\$ - 27,431	\$ 13,687,928 14,379,175 15,539,657	\$ 355,267 426,807 126,533	\$ 28,494 102,184 2,350,423
1871. 1872. 1873. 1874. 1875.	19,335,561 20,714,814 20,813,469 24,205,093 24,648,715	39,476 - 157,122 302,560 1,009	19,375,037 20,714,814 20,970,591 24,507,653 24,649,724	421,666 470,607 407,827 513,920 555,773	4,480,554 17,661,390
1876. 1877. 1878. 1879.	22,587,587 22,059,274 22,375,011 22,517,382 23,307,407	4,468 868,486 31,246 4,503,143 57,140	22,592,055 22,927,760 22,406,257 27,020,525 23,364,547	822,953 896,440 1,012,753 1,131,296 1,215,808	8,543,136 8,683,795 7,126,761 2,628,117 9,461,401
1881. 1882. 1883. 1884. 1885.	29,635,298 33,383,456 35,794,650 31,861,962 32,797,001	1,799,093 1,009,019 953,264 557,040	29,635,298 35,182,549 36,803,669 32,815,226 33,354,041	1,217,153 1,226,206 1,290,153 1,350,500 2,563,195	$\begin{array}{c} 2,944,192 \\ +1,734,130 \\ 4,805,064 \\ 23,695,136 \\ 14,245,842 \end{array}$
1886. 1887. 1888. 1889.	33,177,040 35,754,993 35,908,464 38,782,870 39,879,925	´538 -	33,479,883 35,755,531 35,908,464 38,782,870 39,879,925	1,606,271 1,592,953 1,939,078 1,736,644 1,887,237	26,751,415 4,155,668 7,216,583 2,998,684 3,170
1891. 1892. 1893. 1894. 1895.	38,579,311 36,921,872 38,168,609 36,374,693 33,978,129	190	38,579,311 36,921,872 38,208,609 36,374,883 33,978,129	1,938,079 2,027,861 2,095,514 2,131,361 2,002,311	275,819 3,322,404 549,605 4,501,990 6,891,898
1896. 1897. 1898. 1899.	36,618,591 37,829,778 40,555,238 46,741,249 51,029,994	1,854	36,618,591 37,829,778 40,556,510 46,743,103 51,031,467	2,055,288 2,101,814 2,359,969 2,482,485 2,465,640	$\begin{array}{c} 5,422,506 \\ 3,041,164 \\ 2,417,802 \\ 2,317,048 \\ +779,640 \end{array}$
1901. 1902. 1903. 1904. 1905.		3,311,015 9,434	52,516,333 58,052,333 69,348,084 70,679,251 71,186,073	2,480,337 2,569,381 2,620,588 2,315,066 2,261,618	+739,270
1906. 1907 (9 mos.) 1908.	80,139,360 67,969,328 96,054,506	2,781	80,141,394 67,972,109 96,055,417	1,177,147	818,811 +3,371,118 14,289,000

Note.—The plus (+) sign in the last column of this table denotes the excess of receipts and sinking funds over expenditure. In other cases the expenditure exceeds receipts.

FINANCE.

#### 7.—Total Receipts of Canada, 1868-1917—concluded.

Fiscal Year.	Consoli- dated fund receipts.	Other receipts.	Total receipts.	Sinking Funds.	Difference between re- ceipts and expenditure less sinking funds.
	\$	\$	\$	\$	\$
1909	85,093,404	456,176	85,549,580	1,922,525	45,969,419
1910	101,503,711	112,765	101,616,476	1,441,031	12,338,267
1911	117,780,409	103,919	117,884,328	1,203,416	3,773,506
1912	136,108,217	-	136,108,217		
1913	168,689,903	524	168,690,427	1,384,285	+25,617,835
1914	163,174,395	-	163,174,395	1,371,428	21,695,224
1915	133,073,482	-	133,073,482	1,645,812	113,379,232
1916 1917	172,147,838 232,601,294	1,555	172,149,393 232,601,294		165,780,088 264,269,397
1011	202,001,201		202,001,201	1,111,001	201,200,001

NOTE—The plus (+) sign in the last column of this table denotes the excess of receipts and sinking funds over expenditure. In other cases the expenditure exceeds receipts.

8.—Population and Revenue and Expenditure per head, 1871-1917.

Year.         Population         Revenue per head.         Expenditure per head.         Year.         Population         Revenue per head.         Expenditure per head.           *1871.         3,485,761         5.55         4.48         1894.         4,894,000         7.29         7.54           1871.         3,518,000         5.50         4.44         1895.         5,034,000         6.75         7.58           1872.         3,611,000         5.74         4.87         1896.         5,086,000         7.20         7.26           1873.         3,668,000         5.67         5.23         1897.         5,142,000         7.36         7.46           1874.         3,825,000         6.33         6.10         1898.         5,199,000         7.80         7.47           1875.         3,887,000         6.34         6.10         1899.         5,259,000         8.89         7.97           1876.         3,949,000         5.70         6.20         1900.         5,322,000         9.59         8.07           1877.         4,013,000         5.49         5.76         1901.         5,403,000         9.72         8.67           1879.         4,146,000         5.43         5.90         190		· I op arati	011 0110 11		Виронания	o per newa	, 1011 10	
*1871.	Year.	Population	per	ture per		Population	per	ture per
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		No.	\$ cts.	\$ cts.		No.	\$ cts.	\$ cts.
1871.         3,518,000         5.50         4.44         1895.         5,034,000         6.75         7.58           1872.         3,611,000         5.74         4.87         1896.         5,086,000         7.20         7.26           1873.         3,668,000         5.67         5.23         1897.         5,142,000         7.36         7.46           1874.         3,825,000         6.33         6.10         1898.         5,199,000         7.80         7.47           1875.         3,887,000         6.34         6.10         1899.         5,259,000         8.89         7.97           1876.         3,949,000         5.70         6.20         1900.         5,322,000         9.59         8.07           1877.         4,013,000         5.50         5.86         *1901.         5,403,000         9.72         8.67           1879.         4,146,000         5.43         5.90         1902.         5,532,000         10.49         9.18           1880.         4,215,000         5.53         5.90         1903.         5,673,000         11.64         9.11           *1881.         4,324,810         6.85         5.90         1904.         5,825,000         12.13	*1871	3,485,761	5.55	4.48	1894	4.894.000	7.29	7.54
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1871	3,518,000		4.44	1895			7.58
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1872	3,611,000		4.87				7.26
1874.         3,825,000         6.33         6.10         1898.         5,199,000         7.80         7.47           1875.         3,887,000         6.34         6.10         1899.         5,259,000         8.89         7.97           1876.         3,949,000         5.70         6.20         1900.         5,322,000         9.59         8.07           1877.         4,013,000         5.50         5.86         *1901.         5,371,315         9.78         8.72           1879.         4,146,000         5.43         5.90         1902.         5,532,000         10.49         9.18           1880.         4,215,000         5.53         5.90         1902.         5,532,000         10.49         9.18           1881.         4,324,810         6.85         5.90         1904.         5,825,000         12.13         9.55           1881.         4,337,000         6.83         5.88         1905.         5,992,000         11.88         10.57           1882.         4,384,000         7.62         6.18         1906.         6,171,000         12.99         10.90           1883.         4,483,000         7.23         7.72         1909.         6,695,000         12.71 <td>1873</td> <td>3,668,000</td> <td></td> <td>5.23</td> <td></td> <td></td> <td></td> <td>7.46</td>	1873	3,668,000		5.23				7.46
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1874	3,825,000	6.33	6.10	1898	5.199.000	7.80	7.47
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1875	3.887.000	6.34	6.10				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1876				1900	5,322,000	9.59	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1877			5.86	*1901	5,371,315	9.78	8.72
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1878	4,079,000			1901			8.67
1880.         4,215,000         5.53         5.90         1903.         5,673,000         11.64         9.11           *1881.         4,324,810         6.85         5.90         1904.         5,825,000         12.13         9.55           1881.         4,337,000         6.83         5.88         1905.         5,992,000         11.88         10.57           1882.         4,384,000         7.62         6.18         1906.         6,717,000         12.99         10.90           1883.         4,433,000         8.08         6.48         1907.         6,302,000         10.71         8.18           1884.         4,485,000         7.11         6.94         1908.         6,491,000         14.80         11.81           1885.         4,539,000         7.23         7.72         1909.         6,695,000         12.71         12.56           1886.         4,589,000         7.23         8.50         1910.         6,917,000         14.67         11.48           1887.         4,638,000         7.71         7.69         *1911.         7,266,643         16.20         12.18           1889.         4,740,000         8.19         7.79         1912.         7,343,000 <td< td=""><td>1879</td><td>4,146,000</td><td>5.43</td><td>5.90</td><td>1902</td><td>5,532,000</td><td>10.49</td><td>9.18</td></td<>	1879	4,146,000	5.43	5.90	1902	5,532,000	10.49	9.18
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1880	4,215,000	5.53	5.90	1903			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	*1881			5.90	1904	5,825,000	12.13	9.55
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1881	4,337,000	6.83	5.88		5,992,000		
1884.         4,485,000         7.11         6.94         1908.         6,491,000         14.80         11.81           1885.         4,539,000         7.23         7.72         1909.         6,695,000         12.71         12.56           1886.         4,589,000         7.23         8.50         1910.         6,917,000         14.67         11.48           1887.         4,638,000         7.71         7.69         *1911.         7,266,643         16.20         12.18           1888.         4,688,000         7.66         7.84         1911.         7,158,000         16.47         12.26           1889.         4,740,000         8.19         7.79         1912.         7,343,000         18.54         13.37           1890.         4,793,000         8.33         7.52         1913.         7,530,000         22.40         14.88           *1891.         4,833,239         7.98         7.52         1914.         7,725,000         21.12         16.49           1892.         4,889,000         7.55         7.52         1916.         8,140,000         21.14         16.01	1882				1906	6,171,000	12.99	10.90
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1883	4,433,000	8.08	6.48	1907	6,302,000	10.71	8.18
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1884	4,485,000	7.11	6.94	1908			11.81
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1885	4,539,000	7.23	7.72	1909	6,695,000	12.71	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1886	4,589,000			1910			
1889.     4,740,000     8.19     7.79     1912.     7,343,000     18.54     13.37       1890.     4,793,000     8.33     7.52     1913.     7,530,000     22.40     14.88       *1891.     4,833,239     7.98     7.52     1914.     7,725,000     21.12     16.49       1891.     4,844,000     7.96     7.50     1915.     7,928,000     16.78     17.09       1892.     4,889,000     7.55     7.52     1916.     8,140,000     21.14     16.01	1887				*1911	7,206,643	16.20	12.18
1890.     4,793,000     8.33     7.52     1913.     7,530,000     22.40     14.88       *1891.     4,833,239     7.98     7.52     1914.     7,725,000     21.12     16.49       1891.     4,844,000     7.96     7.50     1915.     7,928,000     16.78     17.09       1892.     4,889,000     7.55     7.52     1916.     8,140,000     21.14     16.01	1888	4,688,000	7.66	7.84				12.26
1890.     4,793,000     8.33     7.52     1913.     7,530,000     22.40     14.88       *1891.     4,833,239     7.98     7.52     1914.     7,725,000     21.12     16.49       1891.     4,844,000     7.96     7.50     1915.     7,928,000     16.78     17.09       1892.     4,889,000     7.55     7.52     1916.     8,140,000     21.14     16.01		4,740,000		7.79	1912	7,343,000	18.54	
*1891	1890	4,793,000	8.33		1913	7,530,000	22.40	
1892 $4,889,000$ $7.55$ $7.52$ $1916$ $8,140,000$ $21.14$ $16.01$	*1891				$1914\ldots$			
1 1910   0,140,000   21.14   10.01	1891				1915	7,928,000	16.78	17.09
1893 $4.936.000$ $7.73$ $7.46$ $1917$ $8.361.000$ $27.82$ $17.77$					1916			
Non-The many months devicte on actorish (*) and the good the Congress April 2	1893	4,936,000		7.46	1917	8,361,000		

Note.—The years marked with an asterisk(*) are those of the Census, April 2, 1871, April 4, 1881, April 6, 1891, April 1, 1901, June 1, 1911. In all other cases the population is estimated at the close of each fiscal year: June 30 from 1871 to 1906 and March 31 from 1907 to 1917. The fiscal period of 1907 is for the nine months ended March 31.

## 9.—Public Debt of Canada July 1, 1867, to March 31, 1917.

Fiscal Year.	Total debt.	Tota assets.	Net debt.	Interest on debt.	Interest from investments.
1867 1868 1869 1870.	\$ 93,046,052 96,896,666 112,361,998 115,993,706	\$ 17,317,410 21,139,531 36,502,679 37,783,964	\$ 75,728,642 75,757,135 75,859,319 78,209,742	\$ 4,501,568 4,907,014 5,047,054	\$ 126,420 313,021 383,956
1871	115,492.6c3 122,400,179 129,743,432 141,163,551 151,663,402	37,786,165 40,213,107 29,894,970 32,838,587 35,655,024	77,706,518 82,187,072 99,848,462 108,324,964 116,008,378	5,165,304 5,257,231 5,209,206 5,724,436 6,590,790	554,384 488,042 396,404 610,863 840,887
1876. 1877. 1878. 1879.	161,204,688 174,675,835 174,957,269 179,483,871 194,634,441	36,653,174 41,440,526 34,595,199 36,493,684 42,182,852	124,551,514 133,235,309 140,362,070 142,990,187 152,451,589	6,400,902 6,797,227 7,048,884 7,194,734 7,773,869	798,906 717,684 605,774 592,500 834,793
1881 1882 1883 1884 1885	199,861,537 205,365,252 202,159,104 242,482,416 264,703,607	44,465,757 51,703,601 43,692,390 60,320,566 68,295,915	155,395,780 153,661,651 158,466,714 182,161,850 196,407,692	7,594,145 7,740,804 7,668,552 7,700,181 9,419,482	751,513 914,009 1,001,193 986,698 1,997,036
1886	273,164,341 273,187,626 284,513,842 287,722,063 286,112,295	50,005,234 45,872,851 49,982,484 50,192,021 48,579,083	223,159,107 227,314,775 234,531,358 237,530,042 237,533,212	10,137,009 9,682,929 9,823,313 10,148,932 9,656,841	2,299.079 990,887 932,025 1,305,392 1,082,271
1891 1892 1893 1894 1895	289,899,230 295,333,274 300,054,525 308,348,023 318,048,755	52,090,199 54,201,840 58,373,485 62,164,994 64,973,828	237,809,031 241,131,434 241,681,040 246,183,029 253,074,927	9,584,137 9,763,978 9,806,888 10,212,596 10,466,294	
1896. 1897. 1898. 1899.	325,717,537 332,530,131 338,375,984 345,160,903 346,206,980	67,220,104 70,991,535 74,419,585 78,887,456 80,713,173	258,497,433 261,538,596 263,956,399 266,273,447 265,493,807	10,502,430 10,645,663 10,516,758 10,855,112 10,699,645	1,443,004 1,513,655 1,590,448
1901 1902 1903 1904 1905	354,732,433 366,358,477 361,344,098 364,962,512 377,678,580		268,480,004 271,829,090 261,606,989 260,867,719 266,224,167	10,807,955 10,975,935 11,068,139 11,128,637 10,630,115	1,892,224 2,020,953 2,236,256
1906 1907 (9 mos.) 1908 1909 1910	392,269,680 379,966,826 408,207,158 478,535,427 470,663,046	116,294,966 130,246,298 154,605,148	267,042,977 263,671,860 277,960,860 323,930,279 336,268,546	10,814,697 6,712,771 10,973,597 11,604,584 13,098,161	2,140,312 1,235,746 1,925,569 2,256,643 2,807,465
1911 1912 1913 1914 1915	474,941,487 508,338,592 483,232,555 544,391,369 700,473,814	168,419,131 168,930,930 208,394,519	340,042,052 339,919,461 314,301,625 335,996,850 449,376,083	12,535,851 12,259,397 12,605,882 12,893,505 15,736,743	1,964,541
1916 1917	936,987,802 1,382,003,268	321,831,631 502,816,970	615,156,171 879,186,298	21,421,585 35,802,567	

## 10.-Assets of the Public Debt of Canada, July 1, 1867, to March 31, 1917.

Fiscal Year.	Sinking funds.	Other invest-ments.	Province accounts.	Mis- cellaneous accounts.	Total assets.
1867	\$ 1,207,222 1,562,489 1,989,296 2,115,829	\$ 4,578,560 4,573,957 13,348,757 11,125,437	\$ 10,045,534 11,723,359 14,776,812 17,193,584	\$ 1,486,094 3,279,726 6,387,814 7,349,114	\$ 17,317,410 21,139,531 36,502,679 37,783,964
1871	2,537,495	9,369,952	19,126,531	6,752,187	37,786,165
	3,450,482	7,468,892	20,901,517	8,392,216	40,213,107
	3,598,422	5,717,694	11,537,690	9,041,164	29,894,970
	4,112,348	6,313,565	11,524,638	10,888,036	32,838,587
	4,668,122	7,119,181	11,521,698	12,346,023	35,655,024
1876	5,491,075 6,387,515 7,400,268 8,531,565 9,747,373	9,157,464 7,786,874 4,551,638 4,152,655 5,932,434	11,974,808 12,367,516 12,274,893 13,030,019 13,535,092	10,029,827 14,898,621 10,368,400 10,779,445 12,967,953	$36,653,174$ $41,440,526$ $\cdot 34,595,199$ $36,493,684$ $42,182,852$
1881	10,964,526	6,798,964	13,314,115	13,388,152	44,465,757
1882	12,190,732	11,443,104	13,013,286	15,056,479	51,703,601
1883	12,941,658	7,850,895	13,146,291	9,753,546	43,692,390
1884	14,292,158	28,337,491	7,499,069	10,191,848	60,320,566
1885	15,855,353	34,497,966	7,502,724	10,439,872	68,295,915
1886	17,461,624	8,249,817	7,508,755	16,785,038	50,005,234
	19,054,577	8,874,106	7,518,402	10,425,766	45,872,851
	20,993,654	10,549,696	7,545,150	10,893,984	49,982,484
	22,730,299	9,749,155	7,973,556	9,739,011	50,192,021
	24,617,536	6,179,281	9,412,337	8,369,929	48,579,083
1891	26,555,614	6,199,581	9,910,524	9,424,480	52,090,199
1892	28,583,475	5,179,536	10,412,417	10,026,412	54,201,840
1893	30,678,989	5,263,138	10,921,106	11,510,252	58,373,485
1894	32,356,777	5,263,138	10,917,856	13,627,223	62,164,994
1895	34,359,088	5,487,462	10,923,487	14,203,791	64,973,828
1896	36,414,376	6,077,628	10,586,399	14,141,701	67,220,104
1897	38,516,189	6,261,528	10,606,052	15,607,766	70,991,535
1898	40,876,158	6,371,528	10,603,211	16,568,688	74,419,585
1899	43,358,643	6,371,528	10,671,783	18,485,502	78,887,456
1900	45,824,282	6,769,528	10,718,484	17,400,879	80,713,173
1901	48,304,619	7,062,836	10,718,474	20,166,500	86,252,429
1902	50,874,000	7,508,077	10,718,461	25,428,849	94,529,387
1903	53,494,588	8,428,962	4,144,218	33,669,341	99,737,109
1904	44,770,876	13,801,928	4,119,591	41,402,398	104,094,793
1905	47,032,494	12,691,310	4,048,796	47,681,813	111,454,413
1906	48,016,410	12,576,241	4,033,705	60,600,347	125,226,703
	45,981,552	13,223,804	4,033,705	53,055,905	116,294,966
	42,250,209	22,949,146	4,033,705	61,013,238	130,246,298
	38,515,547	22,144,989	2,296,429	91,648,183	154,605,148
	14,782,613	26,216,852	2,296,429	91,098,606	134,394,500
1911	11,196,826	27,501,851	2,296,429	93,904,329	134,899,435
	12,353,282	30,551,851	2,296,333	123,217,665	168,419,131
	13,737,567	43,885,325	2,296,328	109,011,710	168,930,930
	9,144,995	70,819,658	2,296,328	126,133,538	208,394,519
	10,790,807	111,719,684	2,296,328	126,290,912	251,097,731
1916	12,563,828	109,937,419	2,296,328	197,034,056	321,831,631
1917	14,035,525	148,586,596	2,296,328	337,898,521	502,816,970

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## 11.—Total Liabilities of Canada, July 1, 1867, to March 31, 1917.

Fiscal Year.	Funded debt payable in London.	Funded debt payable in Canada.	Dominion notes.	Provincial notes.	Savings banks.
1867	\$ 67,069,116 66,795,609 75,847,176 75,847,176	\$ 3,999,175 6,016,074 6,950,496 7,708,236	\$ 3,113,700 3,795,000 4,830,000 7,479,353	\$ 605,859 552,326 467,743 334,301	\$ 1,422,047 1,686,126 2,452,119 3,367,072
1871	75,811,163	7,828,451	7,367,341	115,092	4,515,446
	76,486,656	7,974,573	10,510,541	61,685	5,187,586
	76,137,716	8,199,396	11,284,132	51,028	6,119,691
	85,798,049	8,914,514	12,175,579	47,013	7,210,261
	99,961,023	8,398,909	10,778,873	44,665	7,171,181
1876.	112,133,529	8,123,051	11,533,891	43,229	7,044,118
1877.	122,477,629	8,308,524	10,680,493	42,527	7,470,631
1878.	121,244,416	8,933,231	10,460,735	41,846	8,497,013
1879.	128,307,409	9,998,778	10,789,710	41,397	9,207,683
1880.	137,024,583	11,595,160	13,565,159	41,040	11,052,956
1881	135,601,083	11,580,142	14,538,965	40,810	15,836,672
	132,122,876	10,901,005	15,807,911	40,595	21,768,662
	130,187,403	5,924,403	15,997,855	40,359	26,219,108
	153,157,096	21,988,566	15,360,281	40,237	29,217,537
	154,105,122	19,930,644	15,633,256	40,164	32,979,076
1886.	172,247,083	20,382,614	16,297,453	40,084	37,173,814
1887.	171,675,736	18,749,402	15,059,836	39,881	40,832,275
1888.	176,601,776	17,572,668	16,249,319	39,792	41,371,058
1889.	188,239,436	15,511,362	15,426,281	39,768	42,956,358
1890.	187,616,503	13,674,428	15,357,893	39,744	41,012,465
1891	188,040,134	11,833,539	16,176,317	39,625	39,400,026
1892	198,804,342	10,362,566	17,282,699	39,585	39,529,548
1893	201,615,481	8,218,152	18,448,494	39,570	41,849,656
1894	207,275,505	7,181,711	20,061,719	39,534	43,036,012
1895	218,225,504	7,095,625	19,520,233	39,520	44,450,499
1896. 1897. 1898. 1899.	218,225,504 218,225,504 227,958,837 227,958,837 227,958,837	9,708,835 9,188,638 8,992,959 8,812,867 8,676,765	20,372,215 22,318,096 22,178,194 24,236,467 26,094,924	39,475 39,438 39,429 39,429 39,424	46,799,319 48,934,976 50,111,119 50,241,715 53,149,722
1901	227,958,837	8,554,365	27,671,452	39,420	56,048,957
1902	227,958,837	9,007,614	32,780,387	39,407	58,437,989
1903	227,958,837	8,886,981	39,006,199	39,407	60,771,129
1904	209,479,619	7,478,081	41,574,783	39,407	62,158,450
1905	209,520,233	7,450,949	47,334,222	39,407	62,017,457
1906	204,738,351	7,838,716	49,941,427	39,361	61,910,622
1907 (9 mos)	207,627,691	7,301,116	54,794,597	39,361	62,541,812
1908	221,809,568	7,176,416	60,455,991	39,361	62,581,155
1909	277,810,963	4,769,616	79,351,081	39,286	59,938,920
1910	257,451,059	4,819,116	87,134,069	39,273	58,264,230
1911	271,050,678 282,024,279 258,679,819 302,842,485 338,369,979	4,795,066 4,730,878 2,190,768 719,003 691,503	, ,	· · · · · ·	58,094,331 58,219,328 57,140,483 55,567,603 54,001,718
1916 1917	362,703,312 362,703,312	100,298,603 340,385,810			53,528,426 56,216,087

FINANCE.

11.—Total Liabilities of Canada, July 1, 1867, to March 31, 1917—concluded.

Fiscal Year.	Compensation to	Temporary loans.	Trust funds.	Province accounts.	Mis- cellaneous	Total liabilities.
	Seigneurs.	ary roans.		accounts.	account.	
1867 1868 1869	\$ 3,869,810 3,869,810 3,869,810 3,860,646	\$ - 6,575,410 2,224,354	\$ 6,408,780 6,454,799 6,477,618 6,535,103	\$ 2,573,293 3,499,678 4,664,511 6,224,159	\$ 3,984,272 4,227,244 227,115 2,353,307	\$ 93,046,052 96,896,666 112,361,998 115,993,707
1871	3,811,065 3,725,554 3,500,594 3,476,822 825,478	" - -	6,595,678 6,655,249 6,686,347 6,752,847 6,829,524	7,951,628 10,319,741 14,477,825 16,119,309 14,984,382	1,496,819 $1,478,594$ $4,321,370$ $669,157$ $2,676,367$	115,492,683 122,400,179 130,778,099 141,163,551 151,663,402
1876	466,388 407,061 400,427 391,331 385,840	- - -	6,881,938 6,899,347 6,860,331 6,834,477 6,893,453	14,384,864 13,910,660 13,313,435 12,605,299 12,569,014	593,679 4,478,963 5,205,835 5,798,670 5,998,118	161,204,688 174,675,835 174,957,269 183,974,754 199,125,323
1881	394,596 244,936 200,085 198,162 195,379	18,985 908	6,941,146 6,999,035 7,003,188 7,055,899 7,041,841	12,424,853 12,596,072 12,573,490 14,285,699 14,219,480	2,503,271 4,884,160 4,013,213 1,178,939 1,572,737	199,861,538 205,365,252 202,159,104 242,482,416 264,703 607
1886. 1887. 1888. 1889. 1890.	188,765 188,765 179,154 181,776 179,416	$1,262,444 \\ 1,241,000 \\ 5,651,459 \\ -1,946,667$	7,060,526 7,080,836 7,098,644 7,200,386 8,184,794	17,310,531 17,282,987 17,194,048 16,927,884 16,907,533	1,201,027 1,036,908 2,555,924 1,238,812 1,192,852	273,164,341 273,187,626 284,513,842 287,722,063 286,112,295
1891. 1892. 1893. 1894. 1895.	166,960 166,560 166,310 164,732 131,387	7,786,667 - 1,460,000 2,433,333 -	8,217,993 9,113,817 10,111,141 10,205,366 10,263,694	16,907,414 16,407,374 16,407,360 16,407,324 16,407,031	1,330,555 3,626,783 1,738,361 1,542,787 1,915,262	289,899,230 295,333,274 300,054,525 308,348,023 318,048,755
1896	124,328 117,287 78,873 78,798 78,798	1,946,667 4,866,667 - 3,893,333	10,314,883 10,409,788 10,446,967 10,690,278 10,910,056	16,406,987 16,406,721 16,406,435 16,672,687 16,672,687	1,779,324 2,023,016 2,163,171 2,536,492 2,625,767	325,717,537 332,530,131 338,375,984 345,160,903 346,206,980
1901	78,029 76,262 76,262 76,262 76,262	- 4,866,667 2,920,000	11,305,611 11,593,175 12,181,524 16,105,439 18,385,824	16,672,677 16,672,336 6,523,165 11,920,688 11,920,668	6,403,085 9,792,470 5,900,594 11,263,136 18,013,558	354,732,433 366,358,477 361,344,098 364,962,512 377,678,580
1906	76,108 72,599 72,599 64,030 38,322	1,216,667 9,300,000 13,606,333	26,857,181 13,744,817 14,107,439 13,124,674 13,422,463	11,920,684 11,920,668 11,920,668 11,920,582 11,920,582	26,027,230 20,707,498 20,743,961 17,909,942 20,540,999	392,269,680 379,966,826 408,207,158 478,535,427 470,663,046
1911	38,322 38,092 38,092 34,238 34,238		13,939,187 14,727,472 15,167,804 15,831,903 15,995,150	11,920,582 11,920,486 11,920,481 11,920,481 11,920,481	25,069,812 23,309,199 25,954,002 31,367,464 41,291,722	474,941,487 508,338,592 483,232,555 544,391,369 700,473,814
1916		182,992,380 300,332,797	15,802,218 16,265,441	11,920,481 11,920,481	31,725,792 110,856,895	936,987,802 1,382,003,268

12.-Funded Debt payable in London and Canada, March 31, 1916.

Description.	Amount.	Interest payable thereon.	Date of Maturity.
Payable in London. $4\frac{1}{2}$ per cent. loan of 1920-25	\$ 24,333,333	\$ 1,095,000	May 1, 1920, on giving 3
4 per cent. loan of 1940-60	93,926,667	3,757,066	Oct. 1, 1940, on giving 3
$3\frac{3}{4}$ per cent. loan of 1909	26,701,842	1 001,319	months' notice). July 1, 1919 (or after July 1, 1914, the whole or any por- tion by drawings on giving 3 months' notice).
$3\frac{1}{2}$ " " 1884 $3\frac{1}{2}$ " C. P. Ry.		821,352	
land grant	15.056.007	526,960 4,797,060	
3 " " 1892	8,071,230 18,250,000 10,950,000 4,888,186	547,500	July 1, 1938. July 1, 1938. July 1, 1938.
Total	362,703,312	13,239,099	
Payable in Canada. Province of New Brunswick, 6 per cent. loan debentures	600	_	Overdue.
Province of Canada, 5 per cent. loan debentures	400		Overdue.
Dominion stock, issue A, 6 p.c.  " " A, 3½ "  " " B, 3½ "  " " C, 3½ "	31 837	1,114 4,809	Various dates.
" " 1896, 3½ " F, 3½ "	61,150	350	
Dominion of Canada war loan 1915—255 per cent.		5,000,000	Dec. 1, 1925.
Total	100,298,053	5,010,596	

Provincial Subsidies.—Tables 13 and 14 show the amounts of the subsidies and other payments made by the Dominion to the Provincial Governments for each of the years 1910 to 1916 (Table 13) and the totals paid from Confederation to date (Table 14). The Provincial subsidies payable by the Dominion Government were originally settled by the British North America Act, 1867 (30 and 31 Vict., c. 3, s. 118), but were revised by the British North America Act, 1907 (7 Edw. VII, c. 11). Under the revised settlement each Provincial Government receives (a) a fixed grant according to population and (b) a grant at the rate of 80 cents per head of the population up to 2,500,000, and at the rate of 60 cents per head of so much of the population as exceeds that number. The province of British Columbia receives an additional

grant of \$100,000 per annum for a period of 10 years from 1907¹. An additional grant of \$100,000 per annum is payable to Prince Edward Island under an act of 1912 (2 Geo. V., c. 42), and the payments to Manitoba were revised by the Extension of Boundaries (Manitoba) Act (2 Geo. V., c. 32). Other payments to the Provincial Governments by the Dominion Government consist of special grants as compensation for lands and allowance for buildings, allowances in lieu of debt, etc.

#### 13.—Subsidies and other Payments of Dominion to Provincial Governments, 1911-16.

Provinces.	1911.	1912.	1913.	1914.	1915.	1916.
		ą.	\$	\$		<b>e</b>
Prince Edward	Φ	**	Φ	Ф	Φ	. Ф
Island	281,932	281,932	381,932	381,932	381,932	381,932
Nova Scotia	610,460		636,666	636,667	636,667	636,667
New Brunswick	621,361	637,976				
Quebec	1,686,579					
Ontario	2,128,772					
Manitoba	838,247					
Saskatchewan	1,229,975					
Alberta	1,173,069					
British Columbia.	522,077	713,781	732,489	723,135	723,135	723,135
Total	9,092,472	10,281,046	13,211,800	11,280,469	11,451,673	11,451,673

Note.—For the years 1868-1909, see Canada Year Book 1911, pp. 265-6.

#### 14.—Totals of Subsidy Allowances from July 1, 1867, to March 31, 1916.

Provinces.	Allowance for Govern- ment.	Allowance per head of Population.	Special Grants ² .	Interest on Debt Allowance ³ .	Total.
	\$	\$	\$	\$	\$
Prince Edward Island Nova Scotia	4,110,000	15,921,131	826,980	2,232,611	23,090,722
New Brunswick Quebec Ontario	3,620,000 4,960,000 5,360,000	48,857,434	, ´ - -	2,902,500 2,322,643	56,719,934
Manitoba Saskatchewan Alberta	3,315,000 $1,761,666$ $1,736,667$	3,722,022	5,531,250	4,459,125	15,474,063
British Columbia	2,760,000		5,400,000	1,321,582	14,226,142
Total	29,543,333	161,546,181	32,860,794	26,966,779	250,917,087

3Allowance in lieu of debt.

¹See Canada Year Book 1907, pp. xxxiii-iv. ²Compensation for lands and allowance for buildings.

15 .- Coinage at the Ottawa Branch of the Royal Mint in the Calendar Years 1913-16.

	19	13.	19	14.
Description of Coins.	Struck.	Issued.	Struck.	Issued.
Gold Sovereigns	3,715 or \$18,079.67	3,742 or \$18,211.08	14,891	9,077 or \$44,174.72
	\$		\$	\$
Gold—Canadian \$5's " \$10's Silver Bronze		471,720 1,418,970 1,175,000 55,600	145,545.00 1,354,030.00 843,244.05 34,039.37	145,595.00 1,354,110.00 734,002.00 35,100.00
Description of Coins.	19	15.	19	16.
Gold Sovereigns	, -	13 or \$63.26	6,111 or \$29,740.20	11,035 or \$53,703.66
	\$	\$	\$	\$
Gold—Canadian \$5's " \$10's Silver	184,548.60 48,369.66	55.00 480.00 206,000.00 50,400.00	1,134,301.00 111,101.42	1,302,000.00 110,700.00

#### INLAND REVENUE.

Department of Inland Revenue.—Under the Inland Revenue Act (R.S. 1906, c. 51) the Department has the control and management of the collection of excise duties, of stamp duties, internal taxes, standard weights and measures and of the collection of bridge and ferry tolls and rents. It administers the statutes which deal with the adulteration of food and other articles, electricity and gas inspection, patent medicines, petroleum, naphtha and the analysis of fertilizers and feeding stuffs. The Department also establishes the food standards, which are put into force from time to time by Orders-in-Council under the authority of Section 26 of the Adulteration Act. For the year ended March 31, 1916, the total inland revenue of the Dominion amounted to \$24,452,235, as compared with \$22,084,931 in 1915.

Canadian Excise Tariff.—The following is a statement of the Canadian excise tariff, as amended by Parliament during the session of August 18-22, 1914:

Spirits—	Tobacco, per lb\$0.10
When made from raw grain, per	Cigarettes, weighing not more than
proof gal\$2.40	3 lb. per M., per thousand 3.00
When made from malted barley	Cigarettes, weighing more than 3
When made from imported mo-	lb. per M., per thousand 8.00
lasses or other sweetened mat-	Foreign raw leaf tobacco, un-
ter free of Customs duty, per	stemmed, per lb 0.28
proof gal	Foreign raw leaf tobacco, stem-
Malt, per lb 0.03	med, per lb 0.42
Malt, imported, crushed or ground	Canada twist tobacco, per lb 0.10
per lb 0.05	Snuff, per lb 0.10
Malt liquor when made in whole	Cigars, per M 3.00
or part from any other substance	Cigars when put up in packages of
than malt, per gal 0.15	less than 10 each, per $\mathbf{M}$ 4.00
Vinegar, per proof gal 0.04	
Acetic acid, per proof gal 0.04	

Consumption of Alcohol and Tobacco.—The separate sources of revenue for the years 1911 to 1916 are set out in Table 16. The two largest sources of inland revenue are spirits and tobacco, which in 1916 together accounted for over eighty-four p.c. of the total. and 19 show that the consumption of alcoholic liquors and of tobacco has tended annually to increase, both absolutely and relatively per head of the population, up to the year 1913. For the year 1912-13 the consumption of spirits reached its highest point, viz. 4,999,937 gallons, or 1.112 gallon per head. For the year 1913-14 the consumption of malt liquor rose to its highest point, viz., 56,060,846 gallons, or 7.2 gallons per head of beer. But under the influence of the war and resulting legislation a marked decrease is apparent, and for the year 1915-16 the consumption of spirits fell to 3,629,324 gallons, or 0.745 gallon per head, as against 4,021,090 gallons, or 0.872 gallon per head in 1914-15 and 4,762,618 gallons, or 1.061 gallon per head in 1913-14. The consumption per head of wine was 0.062 gallon in 1915-16, as against 0.095 gallon in 1914-15 and 0.124 gallon in 1913-14. In the case of malt liquor, the consumption in 1915-16 was 39,638,877 gallons, or 4.95 gallons per head of beer, as against 47,963,225 gallons, or 6.071 gallons per head of beer At the same time the excise revenue from spirits and malt has been maintained at or near the former levels as a consequence of the increased taxes imposed upon the outbreak of the war. In 1916 special provincial temperance legislation took effect in Ontario and in other provinces, the influence of which should become more apparent in the near future. Of tobacco, the quantity consumed in 1915-16 was 23,937,-785 lb., as compared with 24,444,380 lb. in 1914-15. The number of cigars consumed was 207,647,808 in 1915-16, as against 236,866,542 in The consumption per head of tobacco, including cigars, was 3.329 lb. in 1915-16, as against 3.427 lb. in 1914-15, 3.711 lb. in 1913-14 and 3.818 lb. in 1912-13, in which year the highest point was reached.

Electric Light and Power.—Electric light and power companies are subject to registration and inspection under the Electricity Inspection Act, 1907 (6-7 Edw. VII, c. 14), and the production of electrical energy

#### INLAND REVENUE.

for export is regulated by the Electricity and Fluid Exportation Act, 1907 (6-7 Edw. VII, c. 16). Both Acts are administered by the Department of Inland Revenue, and the statistics published in connection therewith are given in Tables 21 and 22.

16.—Excise and other Revenues for the Fiscal Years 1911-1916.

Sources of Revenue.	1911.	1912.	1913.	1914.	1915.	1916.
	\$	\$	\$	\$	8	\$
Acetic Acid	10,242	11,300	10,526		7,255	8,250
Cigars	470,197	517,646	602,269			
Electric Light	59,583	66,000	74,833		82,565	
Malt	1,529,472	1,716,547	1,864,525	2,012,301	2,616,288	
Malt liquor	52,893	86,756	149,437	161,416	142,903	97,779
Manufactures in		00,700	140,407	101,410	142,000	01,110
bond	77,840	84,720	91,460	92,160	94,904	105,812
Methylated	11,010	01,120	01,100	52,100	01,001	100,012
spirits	90,999	93,083	118,077	116,208	96,747	111,846
Ferry Licenses.	474	1,024	529		989	989
Seizures	5,605	2,319	2,062			10,349
Spirits	7,913,376		9,474,142			8,701,075
Tobacco	6,784,140			9,489,426		10,222,784
War tax, reven-	0,101,110	0,100,110	0,102,101	0,100,120	0,002,001	10,222,101
ue stamps, etc.	_	_	_	_	98,057	1,550,488
Weights and					00,001	1,000,100
measures, gas						
and law					- 1	
stamps	151,229	163,958	171,509	185,854	172,740	169,454
Other revenues.	96,626	96,328				
2 3.202 20 1 02.4001						
Totals	17,242,676	19,638,183	21,861,375	21,877,891	22,084,931	24,452,235

17.—Statistics of Distillation for the Fiscal Years 1912-1916.

Schedule.	1912.	1913.	1914.	1915.	1916.
Licenses issued No.	15	14	14	14	16
License fees\$	3,750	3,500	3,500	3,500	3,750
Grain, etc., for distillation-	<b>,</b>	ĺ		,	ĺ
Maltlb.	5,676,504	6,637,629	7,434,935	6,761,342	4,863,855
Indian Corn "	52,403,560	63,048,555	72,170,255	60,905,148	
Rye "	9,474,631	11,696,490	15,362,100	13,859,435	6,932,883
Oats "	501,435	640,594	712,642	582,074	169,130
Wheat "	2,851,840	3,026,065	2,466,162	1,180,970	-
Total grain for dis-					
tillation "	70,907,970				
Molasses "	8,682,660	26,885,496	19,690,720	20,587,603	14,884,460
Proof spirits manu-					
facturedgal.	4,784,396	6,458,452	6,972,583	6,116,580	3,450,012
Duty collected ex-manufac-					
tory on deficiencies and			_		
assessments-					
Gallons	9,317			6,407	4,066
Amount \$	17,703	4,765	3,803	12,174	9,759
Total duty collected plus					
license fees\$	21,453				13,509
Vinegar gal.	2,006,159			2,199,421	2,324,408
Acetic Acid"	278,749	261,890	283,440	178,887	203,753
	·	<u>'</u>			

18.—Quantities of Spirits, Malt Liquor, Malt and Tobacco, taken out of Bond for Consumption, 1868-1916.

					acco, snuff ttes made f		
Fiscal Year.	Spirits.	Spirits.   Malt. Liquor.		Foreign Leaf	Canadian Leaf.	Combination Leaf.	Cigars.
1868 . 1869 . 1870 . 1871 . 1872 . 1873 . 1874 . 1875 . 1876 . 1877 . 1878 . 1880 . 1881 . 1882 . 1883 . 1884 . 1885 . 1886 . 1887 . 1889 . 1890 . 1891 . 1892 . 1893 . 1894 . 1895 . 1890 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1901 . 1902 . 1903 . 1904 . 1905 . 1906 . 1907 . 1908 . 1909 . 1900 . 1900 . 1901 . 1901 . 1901 . 1901 . 1901 . 1901 . 1902 . 1903 . 1904 . 1905 . 1906 . 1907 . 1908 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 1900 . 19	Gal.  13,772,719  12,809,501  13,810,930  14,219,245  3,808,291  3,730,337  4,566,508  3,441,125  2,942,337  3,007,870  3,214,543  3,552,818  2,324,41,212  4,274,722  2,412,818  2,864,935  2,326,327  2,960,447  3,521,194  2,687,664  2,749,109  2,509,019  2,749,109  2,523,576  2,799,268  3,481,287  2,963,481  2,979,268  3,481,287  3,112,843  3,545,785  3,033,439  3,918,657  3,627,266  3,777,156  4,534,785  4,534,785  4,534,785  4,762,618  4,962,698	18,069,183 16,946,245 17,175,356 18,299,636 17,628,815 18,014,714 17,988,239 19,871,738 21,101,873 23,309,172 25,108,254 27,623,767 25,75755,154 27,335,985 30,330,370 33,250,637 26,505,831 38,800,380 37,317,964 38,558,210 41,752,448 47,518,647 52,314,400 56,606,846	Lb. 17,181,500 23,731,351 22,636,249 27,671,496 29,981,647 33,955,694 33,369,016,082 30,693,447 28,878,551 26,534,587 27,795,037 28,902,354 30,798,078 37,910,046 39,587,385 40,533,102 47,005,917 37,604,708 42,630,440 48,640,467 51,111,429 45,974,013 57,909,201 46,425,882 50,082,751 51,311,206 50,659,627 51,690,278 68,443,3513 56,212,822 60,284,064 64,723,616 71,440,519 67,608,157 75,430,347 75,517,352 85,699,102 69,176,871 99,579,733 92,631,306 95,166,134 101,525,430 114,029,523 123,920,607 133,794,639 111,037,743	1 b. ———————————————————————————————————	Lb. — — — — — — — — — — — — — — — — — — —	Lb	No. 2 3128,096 3125,842 3191,564 3188,354 329,148 3312,470 334,925 318,051 362,674 3935,183 3410,932 3524,612 3736,614 3931,062 86,062,990 78,869,878 92,046,289 85,974,823 90,783,558 92,599,820 98,976,117 101,142,481 104,528,791 114,668,809 115,440,480 106,131,294 108,290,260 113,276,105 113,132,223 128,919,098 115,440,480 106,131,294 108,290,260 113,276,105 113,132,223 128,919,098 151,780,516 168,290,422 180,485,202 180,485,202 180,485,202 180,485,202 180,485,202 180,485,202 180,485,202 180,485,202 180,485,202 180,485,202 180,485,202 180,485,202 280,133,255 192,105,371 205,820,851 227,585,692 252,718,242 294,772,933 288,219,892 236,866,542
1916	3,629,324	39,638,877	89,476,590	2 Nine	23,937,785	3 Pour	207,647,808

¹ Total quantity manufactured.

² Nine months.

³ Pounds.

#### INLAND REVENUE.

19.—Consumption per head of Spirits, Wine, Beer and Tobacco and amount of Excise and Customs Duties per head, 1869-1916.

		Consum	ption of			Duty	paid c	n
Fiscal Year.	Spirits.	Wine.	Beer.	To- bacco.	Spirits.	Wine.	Beer.	To- bacco.
<b>18</b> 69	Gal.	Gal.	Gal.	lb.	\$	\$	\$	\$
	1.124	0.115	2.290	1.755	0.761	0.037	0.092	0.193
	1.434	0.195	2.163	2.190	0.962	0.049	0.085	0.259
1871	1.578	0.259	2.490	2.052	1.059	0.056	0.095	0.336
	1.723	0.257	2.774	2.481	1.160	0.070	0.108	0.422
	1.682	0.238	3.188	1.999	1.335	0.066	0.120	0.350
	1.994	0.288	3.012	2.566	1.363	0.086	0.119	0.442
	1.394	0.149	3.091	1.995	1.127	0.069	0.114	0.428
1876.	1.204	0.177	2.454	2.316	1.182	$\begin{array}{c} 0.075 \\ 0.057 \\ 0.052 \\ 0.057 \\ 0.055 \end{array}$	0.098	0.513
1877.	0.975	0.096	2.322	2 051	0.949		0.109	0.446
1878.	0.960	0.096	2.169	1.976	0.927		0.147	0.439
1879.	1.131	0.104	2.209	1.954	1.005		0.125	0.449
1880.	0.715	0.077	2.248	1.936	0.772		0.081	0.428
1881	0.922	0.099	2.293	2.035	0.990	0.073	0.081	0.443
1882	1.009	0.120	2.747	2.150	1.084	0.092	0.098	0.485
1883	1.090	0.135	2.882	2.280	1.186	0.097	0.103	0.473
1884	0.998	0.117	2.924	2.476	1.074	0.082	0.104	0.365
1885	1.126	0.109	2.639	2.623	1.198	0.074	0.111	0.393
1886	0.711	$\begin{array}{c} 0.110 \\ 0.095 \\ 0.094 \\ 0.097 \\ 0.104 \end{array}$	2.839	2.052	1.007	0.074	0.091	0.502
1887	0.746		3.084	2.062	1.045	0.066	0.100	0.514
1888	0.645		3.247	2.093	0.944	0.066	0.110	0.509
1889	0.776		3.263	1.953	1.107	0.068	0.114	0.529
1890	0.883		3.360	2.043	1.257	0.072	0.121	0.539
1891	0.745	0.111	3.790	2.292	1.094	0.080	0.137	0.590
4892	0.701	0.101	3.516	2.291	1.156	0.075	0.211	0.680
1893	0.740	0.094	3.485	2.314	1.235	0.070	0.218	0.691
1894	0.742	0.089	3.722	2.264	1.235	0.060	0.205	0.683
1895	0.666	0.090	3.471	2.163	1.124	0.056	0.161	0.645
1896	0.623 0.723 0.536 0.661 0.701	0.070 0.084 0.082 0.086 0.085	3.528 3.469 3.808 3.995 4.364	2.120 2.243 2.358 2.174 2.300	1.159 1.341 1.306 1.367 1.455	$\begin{array}{c} 0.047 \\ 0.041 \\ 0.041 \\ 0.045 \\ 0.044 \end{array}$	0.164 0.213 0.126 0.174 0.185	0.639 0.671 0.615 0.841 0.853
1901	0.757	0.099	4.680	2.375	1.574	$\begin{array}{c} 0.047 \\ 0.048 \\ 0.049 \\ 0.049 \\ 0.049 \end{array}$	0.195	0.864
1902	0.786	0.090	5.035	2.371	1.631		0.211	0.902
1903	0.848	0.094	4.592	2.483	1.766		0.200	0.967
1904	0.917	0.092	4.739	2.664	1.913		0.217	1.005
1905	0.895	0.093	5.123	2.768	1.898		0.214	1.036
1906.	0.898	0.095	5.484	2.898	1.879	$\begin{array}{c} 0.052 \\ 0.054 \\ 0.057 \\ 0.050 \\ 0.057 \end{array}$	0.238	1.100
1907 ¹ .	0.977	0.095	5.765	3.048	2.035		0.257	1.317
1908.	0.939	0.102	6.146	3.066	1.965		0.268	1.194
1909.	0.860	0.091	5.708	3.105	1.794		0.241	1.101
1910.	0.883	0.105	5.713	3.183	1.843		0.242	1.059
1911	0.948	0.114	5.999	3.323	1.988	0.059	0.257	1.157
1912	1.030	0.114	6.598	3.679	2.170	0.063	0.288	1.336
1913	1.112	0.131	7.005	3.818	2.340	0.076	0.320	1.462
1914	1.061	0.124	7.200	3.711	2.249	0.069	0.328	1.438
1915	0.872	0.095	6.071	3.427	2.086	0.051	0.379	1.361
1916	0.745	0.062	4.950	3.329	1.951	0.033	0.362	1.454

¹Nine months—Calculation on basis of 12 months.

#### 20.-Number of Excise Licenses issued during the Fiscal Years 1909-1916.

Description.	1909.	1910.	1911.	1912.	1913.	1914.	1915.	1916.
Distillers		14 48 131	15 48 121	15 42 114	14 40 117	14 37 119	14 36 118	13 19 106
Tobacco Manufacturers do Can. Twist	78 36	62 35	66 41	64 40	72 31	82 24	89 25	84 19
Cigar Manufacturers Petroleum Refineries Manufacturers in Bond—	224 3	231	225 4	235 4	253 5	255 5	262 6	221 9
Vinegar Perfumes, Pharmaceutical		19	19	19	19	20	20	18
Preparations, etc Fulminate of Mercury	27 2	26 2	29 2 1	29	29 1	37	47	54 2 3
Cereal Foods	34	43	<b>4</b> 3	48	70	70	69	119
facturers Malt Vinegar Brewers	- 1	1	11 1	16 2	11 2	11 2	11 1	$\frac{12}{2}$
CompoundersStill ManufacturersAcetic Acid Manufacturers	$\frac{2}{2}$	3 2 2	$\begin{bmatrix} 3 \\ 2 \\ 2 \end{bmatrix}$	$\frac{4}{2}$	$\begin{array}{c} 6 \\ 2 \\ 1 \end{array}$	6 2 1	5 3 2	$egin{array}{c} 2 \\ 2 \\ 3 \\ 2 \end{array}$
Bonded Warehouses	258	266	252	253	262	252	265	230

# 21.—Number of Electric Light and Power Companies registered under the Electricity Inspection Act in the Fiscal Years 1910-16.

Provinces.	1910.	1911.	1912.	1913.	1914.	1915.	1916.
Prince Edward	No.	No.	No.	No.	No.	No.	No.
Island  Nova Scotia  New Brunswick	2 31 17	3 32 18	$\begin{array}{c c} & 4 \\ 33 \\ 22 \end{array}$	5 36 25	5 37 24	6 35 24	6 35 24
Quebec Ontario Manitoba	63 217 17	63 228 17	60 219 14	65 230 18	70 262 16	53 282 16	61 287 16
Saskatchewan Alberta British Columbia	$ \begin{array}{c c} 10 \\ 10 \\ 29 \\ 2 \end{array} $	$ \begin{array}{c c} 12 \\ 10 \\ 33 \\ 2 \end{array} $	$\begin{array}{c} 9 \\ 21 \\ 35 \\ 2 \end{array}$	$\begin{array}{c} 15 \\ 28 \\ 36 \\ 2 \end{array}$	52 39 57 2	54 36 55	54 36 55
Yukon	398	418	419	460	564	561	574

## INLAND REVENUE.

22.—Electrical Energy generated or produced for Export and for Consumption in Canada under authority of the Electricity and Fluid Exportation Act during the Fiscal Years 1913, 1914, 1915 and 1916.

Companies.	Generated or produced for export.	Generated or produced for consump- tion in Canada.	Total output of generating station or other source.
	Units.	Units.	Units.
Ontario Power Company of Niagara Falls	Onios.	Onits.	Chits.
Niagara Falls, Ontario	254,286,580	284,950,978	539,237,558
1914	282,123,004	412,597,896	
1915	203,633,936	579,915,364	
1916	199,135,160		815,969,600
Canadian Niagara Power Company, Niag-			
ara Falls, Ontario1913	325,775,842	10,986,988	
1914	400,214,980		
1915	382,672,196	9,755,804	
1916	400,521,090	11,178,910	411,700,000
Electrical Development Company of Ont-	FF 024 000	155 779 900	010 007 400
ario Ltd., Niagara Falls, Ontario. 1913	55,034,000		
. 1914 1915	42,154,000	191,885,670 262,407,443	
1916	34,652,000	395,346,590	429,998,500
Ontario and Minnesota Power Company,	54,052,000	090,040,000	420,000,000
Fort Frances, Ontario	21,233,520	1,094,513	22,328,033
1914	21,649,327	868,856	
1915	19,190,360		
1916	13,144,070		
Maine and New Brunswick Electrical	, ,	, , , , , , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Power Company, Ltd., Aroostook			
Falls, N.B1913		63,070	
1914	2,846,016		
1915	3,054,393		
Divid Classic Florida Des Co. Vers	3,075,893	242,437	3,318,330
British Columbia Electric Ry. Co., Van-	000 202	100 700 100	101 071 771
couver, B.C	282,383		
1914		114,697,400 81,629,981	
1916	330,626	68,470,689	
Western Canada Power Co., Vancouver,	000,020	00,110,000	00,001,010
B.C	3,259,693	18,191,562	21,451,255
1914		39,339,239	
1915			
1916		60,468,020	72,405,720
Sherbrooke Railway and Power Co., Sherbrooke, Que1916		8,605,200	8,836,020
a			
Cedars Rapids Mfg. and Power Co.,	, 00 010 0001	# KOO COO	00 810 000
Cedars Rapids, Que1915	28,913,0001	7,599,800	
1916	358,753,000	56,031,000	414,784,000
Totals1913	662,243,664	591 849 507	1,254,093,171
1914			1,543,464,097
1915		1.001.885.500	1,657,966,332
			2,250,747,089
		, , , , , , ,	1
The state of the s			

¹For first three months of fiscal year.

#### PROVINCIAL PUBLIC ACCOUNTS.

Tables 23-25 show for the latest financial year for which reports have been published the receipts and expenditure of each of the nine Provincial Governments of Canada. Table 23 giving totals and per capita figures for each of the five years ended 1915-16, Table 24 similar figures for the year 1915-16 and Table 25 shows the detailed items for the latest year available. In Tables 23 and 24 the figures for Alberta are for the year ended December 31, 1916, but in Table 25 the Alberta detailed figures are for the year ended December 31, 1915. The total revenue of the nine provinces for the period covered by Table 24 amounts to \$49,644,541, and the total expenditure to \$53,241,866. The largest revenue is that of Ontario, \$13,841,340, Quebec being next with \$9,647,983 and British Columbia third with \$6,291,694. In the total expenditure for the year that of Ontario was highest, \$12,706,333, British Columbia second with \$9,880,662, and Quebec third with \$9,436,688. Per capita the largest revenues are in British Columbia \$11.04, and Manitoba \$10.72, the same provinces having also the greatest expenditures per capita, viz., British Columbia \$17.34 and Manitoba \$11.17.

23.—Annual Revenue and Expenditure of the Provincial Governments, 1911-12 to 1915-16.

	1011-1	2 10 1310-10	•		
Province.	1911-12.	1912-13.	1913-14.	1914-15.	1915-16.
Prince Edward Island—	\$	\$	\$	\$	\$
Total Revenue	485,5651				
Total Expenditure	$527,220^{1}$				
Revenue per head	5.18	5.40			
Expenditure per head	5.62	4.80			
Nova Scotia—	0.00			0,11	-1,5 -1
Total Revenue	1,870,056	1,920,565	1,885,458	1,953,302	2,165,338
Total Expenditure	1,832,075	1,949,784			
Revenue per head	3.80	3.85			4.26
Expenditure per head	3.72	3.91	4.18	4.13	4.19
New Brunswick-					
Total Revenue	1,417,722	1,459,000	1,505,229	1.634,079	1,580,419
Total Expenditure	1,409,049	1,446,963			
Revenue per head	4.01	4.12		4.62	
Expenditure per head	3.98	4.08	4.22	4.59	4.33
Quebec-					
Total Revenue	8,070,109	8,382,737	9.000.377	9,597,926	9,647,983
Total Expenditure	8,310,123	8,532,520		9,959,171	9,436,688
Revenue per head		4.04	4.25	4.54	4.39
Expenditure per head	4.15	4.11	4.07	4.71	4.29
Ontario—					
	10,042,001			12,975,732	
Total Expenditure	10,287,992			12,704,362	
Revenue per head	3.93	4.32			5.12
Expenditure per head	4.03	4.19	4.49	4.84	4.70
Manitoba—					
Total Revenue:	7,046,675	5,788,070			
Total Expenditure	4,339,540	5,314,849			
Revenue per head	14.98	11.83			10.72
Expenditure per head	9,23	10.87	11.08	11.39	11.17
Saskatchewan—	0.050.000		F 000 000	4 005 000	4 455 500
Total Revenue	3,359,866	4,427,047		4,687,933	
Total Expenditure	3,294,337	4,511,348			
Revenue per head		8.23			6.99
Expenditure per head	6.47	8.38	9.48	8.40	7.67

¹Fifteen months.

#### PROVINCIAL PUBLIC ACCOUNTS.

## 23.—Annual Revenue and Expenditure of the Provincial Governments, 1911-12 to 1915-16.—concluded.

Province.	1911-12.	1912-13.	1913-14.	1914-15.	1915-16.
Alberta—	\$	\$	\$	S	\$
Total Revenue	4,040.351	5,399,905	5,255,276	5,143,590	5,281,695
Total Expenditure	3,896,800	5,225,584	5,401,595	5,714,032	6,018,894
Revenue per head	10.42	13.12	12.04	11.10	10.74
Expenditure per head	10.05	12.70	12.37	12.33	12.24
British Columbia—					
Total Revenue	10,745,709	12,510,215			
Total Expenditure	11,189,024		15,766,912		9,880,662
Revenue per head	25,69				
Expenditure per head	26.75	34.18	32.30	24.46	17.34
SUMMARY-					
Total Revenue	47,178,054		51,150,919		49,644,541
Total Expenditure	45,086,160			[55,617,537]	53,241,866
Revenue per head	6.45				
Expenditure per head	6.16	7.16	7.33	7.04	6.56

#### 24.-Revenue and Expenditure of the Provincial Governments, 1915-1916.

Provinces.	Year Ended.	Total Revenue.		Total Expendi- ture.	Expen- diture per head
Prince Edward Island Nova Scotia New Brunswick. Quebec Ontario Manitoba. Saskatchewan Alberta British Columbia	September 30, 1916 October 31, 1916	1,580,419 9,647,983 13,841,340 5,897,807 4,455,730 5,281,695 6,291,694	4.26 4.36 4.39 5.12 10.72 6.99 10.74 11.04	\$ 463,217 2,132,135 1,563,342 9,436,688 12,706,333 6,147,780 4,887,815 6,018,894 9,880,662 53,241,866	4.19 4.33 4.29 4.70 11.17 7.67 12.24 17.34

# 25.—Receipts and Expenditure of the Provincial Governments, 1915-1916. PRINCE EDWARD ISLAND (Year ended December 31, 1916).

Receipts from	Amount.	Expenditure for	Amount.
Dominion subsidy. Fees, Provincial Secretary. Prothonotary's fees. Fire Insurance Cos. Life Insurance Cos. Registrar of deeds. Banks. Hospital fees. Succession duties. Land tax. Income tax Fines and penalties. Fox tax. Miscellaneous.	\$ 372,182 1,785 1,815 5,400 1,612 5,590 5,754 6,303 10,213 38,040 14,414 1,787 9,744 7,896	Education. Hospital and infirmary. Interest. Legislation. Paupers. Agriculture, Dept. of. Provincial Sec'y Treasurer Registry offices. Public Works Dept., salaries roads, bridges, etc. Sinking fund. Executive Council	\$ 27,947 173,963 59,252 45,899 10,027 3,845 19,314 7,607 5,330 68,522 11,745 2,873 3,725 1,394 1,151 20,623
Total receipts	482,535		463,217

25.—Receipts and Expenditure of the Provincial Governments, 1915-1916—con.

Nova Scotia (Year ended September 30, 1916).

- TOVA DOOTIN	(Tear chu	ed beptember 50, 1310).	
Receipts from	Amount.	Expenditure for	Amount.
Subsidy, Dominion of Canada Mines. Interest mortgage H. & S.W. Ry. Succession duties. Nova Scotia Hospital. Victoria General Hospital. Provincial Sanatorium Joint stock companies. Fees, and game licenses. Marriage licenses Crown Lands. Agriculture Education. Technical education. School Book Bureau. Private bills. Royal Gazette. Supplementary revenue. Motor Vehicles Interest. The atres and Cinematographs. Temporary Tax. Miscellaneous.	\$ 636,667 814,258 155,645 161,450 112,768 20,561 12,183 19,127 5,528 11,442 20,624 9.540 1,763 10,848 28,916 1,640 2,281 68,292 41,956 7,211 12,343 7,334 2,961	Interest. Debenture interest. Sinking funds. Legislative expenses. Salaries. Education Technical education. School Book Bureau Agriculture. Mines and Crown Lands. Miners' relief societies. Public Charities Dept.:— Nova Scotia Hospital. Victoria General Hospital. Victoria General Hospital. Provincial Sanatorium. Transient poor Public Works. Public printing. Highways Road Commissioners' office. Steamboats, packets and ferries. Industries and immigration. Succession duties. Roads, Motor Vehicle Act.	\$ 54,868 450,774 40,669 68,177 17,250 370,146 55,440 34,949 84,553 36,528 24,387 150,753 109,869 26,662 26,998 10,847 28,988 21,427 216,723 17,018 73,404 15,465 1,208 17,769
		Criminal Prosecutions Miscellaneous	17,769 13,579 164,584
Total receipts		Total expenditure	2,132,135
NEW BRUNST	vick (Year	ended October 31, 1916).	
Dominion subsidies	637,976 354,043 83,892 17,890 20,309 46,928 16,738	Administration of justice Agriculture	23,513 46,617 20,935 290,941 45,853 33,800 10,000 351,005
Jordan Memorial Sanatorium Motor vehicles School books Fees, Provincial Secretary's office Taxes, incorporated companies. Railway taxes Succession duties Liquor licenses Miscellaneous items	42,972 8,999 38,482 18,222 30,109 55,052 53,690 77,952 43,273 33,892	Legislative Assembly. Public Hospital. Provincial Hospital. Liquor licenses. School books. Sinking funds. Public works. Stumpage collection. Printing. Probate fee fund. Jordan Memorial Sanatorium Canadian Patriotic Fund, Contribution. Miscellaneous.	27,803 10,000 94,386 26,244 21,050 31,406 346,458 29,398 16,913 13,518 37,839 12,500 78,163

#### PROVINCIAL PUBLIC ACCOUNTS.

#### 25.—Receipts and Expenditure of the Provincial Governments, 1915-1916—con.

Quebec (Year ended June 30, 1916).

Receipts from	Amount.	Expenditure for	Amount.
	\$		. \$
Dominion subsidies. Special subsidy. Interest on trust fund. Lands and Forests— General receivts	1,842,170 127,461 58,274 83,597 1,683,682 28,354 138,489 22,369 456,600 60,843 79,632 190,507 1,047,768 1,034,564 1,375,804 229,946 60,990 51,311 107,844 28,015; 137,402 40,594 53,341 75,185 247,082 103,607 40,321 19,867	Sinking fund Legislation— Legislative Council. Legislative Assembly. Printing and binding. Library. Civil government, salaries, etc. Administration of justice. Reformatory and industrial schools. Public instruction. Agriculture. Improvement of rural roads. Colonization roads, etc. Public works and buildings. Charities—Lunatic asylums, etc. Grants to various charitable institutions. Lands and forests.	1,435,812 142,788 8,067 121,712 58,531 227,043 116,632 11,950 649,156 1,157,907 145,000 1,545,079 470,862 349,000 209,000 935,851 633,625 69,885 370,500 99,033 71,472 156,000 84,819 64,530 28,829 30,000 42,565 201,040
Civil service, contributions for pensions	23,861 23,847 174,656	-	·
Total receipts	9,647,983	Total expenditure	9,436,688

## 25.—Receipts and Expenditure of the Provincial Governments, 1915-1916—con.

ONTARIO (Year ended October 31, 1916).

Receipts from	Amount.	Expenditure for	Amount.
Dominion of Canada— Subsidy on population and special grant. Subsidy, 47 Vic., c. 4. Interest paid by the Dominion (common sch. fund). Interest on investments. Lands, Forests and Mines. Timiskaming and N.O. Ry. Agriculture. Law stamps. Education Department. Fisheries and game. Provincial Secy's Dept.— Charitable Institutions. Licenses. Registrar General's Branch Letters Patent, Licenses, etc. Other Items Department of Public High-	\$ 2,253,964 142,415 73,506 178,577 1,860,557 1,000,000 143,806 123,630 70,279 174,602 277,043 346,169 44,583 109,276 34,706	Education Public institutions, maintenance Colonization and immigration. Agriculture Hospitals and charities. Repairs and maintenance Colonization roads Charges, Crown lands. Refunds Hydro-Electric Power Commission Game and fisheries Public Buildings, etc.— For Parliament Buildings. "Public Institutions.	\$ 826,655 292,158 644,219 2,262,801 1,464,504 43,671 746,627 522,452 241,579 253,539 616,279 90,932 127,044 130,952 21,569 137,254
ways— Motor Vehicles Branch Fire Marshal's Tax Corporation Tax Act, 4 Geo. V., c. 11 Succession duties Deposits in lieu of bond of payment of succession	639,987 74,148 1,831,391 2,333,700	" Educational Buildings. " Osgoode Hall " Public works " Under Special Warrants " Statutory expenditure. " Other Public Buildings War expenditure— Ontario Military Hospital	2,710,834
Casual revenue. Insurance Department Hydro-Electric Commission, Interest paid by municipalities under R. S. O., 1914 War Tax Act, 5 Geo. V., c. 3,	118,094 671,124 71,341	in England— Construction	225,000 77,099 71,636 86,336 74,400 94,625
proceeds of sale of Treasury BillsOther items	749,218 4,141	Other War Expenditure	120,122 349,666
Total receipts	13,841,340	Total expenditure	12,706,333

#### PROVINCIAL PUBLIC ACCOUNTS.

25.—Receipts and Expenditure of the Provincial Governments, 1915-1916—con.

Manitoba (Year ended November 30, 1916).

Receipts from	Amount.	Expenditure for	Amount.
Dominion of Canada—	\$	Legislation—	\$
Subsidy	1,406,204	Members	71,493
School land fund	176,005	Salaries	13,349
Total	1,582,209	Printing and binding con-	
		tracts	34,166
D 4 CA44 C 1		Comptroller-General's	9.000
Dept. of Attorney-General—	50 711	Office	36,333
FinesCounty Court fees	50,711	Other items	22,753
Law food	18,705 $40,025$	Total Executive Council	178,094
Law fees	239,974	Treasury Department—	39,883
Liquor licenses	864	Provincial de bentures—	
Diquot inconscis	001	Interest	1,255,707
Department of Agriculture	\	Wolf bounties	22,238
and Immigration—		Retiring allowances and	,
Fees	45,087		18,967
Marriage licenses	6,501	annuities Employees on Active Service	35,712
Agricultural College	63,146	Other items	134,404
Dept. of Education—		Total	1,467,028
Fees	47,593	Provincial Secretary's Dept.	28,720
Legislation Dept. of Provincial lands	2,645	Dept. of Education—	00, 000
Dept. of Provincial lands	157,010	Grants	665,890
		Training Schools	65,290 64 945
Dont of Public Works		Inspection of Schools	114,380
Dept. of Public Works— Support of insane	90,136	Other items	910,505
deaf and dumb	8,363	Dept. of Agriculture and	510,505
" incurables	28,741	Immigration—	
Industrial training school.	18,928	Agriculture and statistics.	82,113
Bureau of Labour	5,837	Agricultural College	176,616
Well Boring Machines	,	Grants, hospital and	
receipts	10,718	charity	153,957
Government grain elevators	56,158	Immigration	37,799
Dept. of Provincial Treasurer	224 222	Other items	37,768
Interest	604,029	Total	488,253
Succession duties	304,496	Attorney-General's Dept— Land titles offices	134,537
Insurance Act fees Fire prevention fees	45,563	Law Courts	53,920
Corporation tax	8,287 220,729	Police and Police Courts	62,233
Railway tax	200,222	Licenses	39,309
Sundry revenue	25,018	Administration of justice	189,827
Theatre and Automatic	,,,,,	Public Utilities Commis-	
Vending Machine Tax	18,865	sion	22,529
Automobile licenses	137,699	Other items	41,125
Telegraph and telephones	1,820,190	Total	543,480
Dept. of Provincial Secretary		Telegraphs and telephones	1,380,000
fees, etc	39,289	Public Works Department—	976 051
Miscellaneous	69	Hospitals for insane School for deaf and dumb	276,051
		Home for incurables	42,070 75,736
		Industrial training school.	50,436
		Agricultural College	69,804
		Aid to municipalities and	-,
		public works	171,153
		Other items	369,397
		Total	1,054,647
		3.61 11	
Total receipts		Miscellaneous  Total expenditure	$\frac{57,170}{6,147,780}$

25.—Receipts and Expenditure of the Provincial Governments, 1915-1916—con.

SASKATCHEWAN (Year ended April 30, 1916).

Receipts from	Amount.	Expenditure for	Amount.
Dominion of Canada—	\$	Public Debt—	\$
Subsidy—	Ψ	Interest	$89\overset{\circ}{3},102$
Government and legisla-		Sinking funds	75,499
			75,499
tion	190,000	Charges on issue of securi-	110 440
Population per capita	552,800 405,375	ties and temporary loans.	119,449
Debt allowance	495,375	Premium, discount and ex-	~ 0~
In lieu of lands	562,500	change, etc	5,657 1,093,707
School lands fund	239,985	Total	1,093,707
Total	1,950,660		343,719
		Legislation	211,604
Treasury Department	655,558	Administration of justice—	
Attorney-General's Dept.—		Supreme, District and Surrogate Courts	
Succession duties	44,380	rogate Courts	416,864
Land Titles Act—fees, etc.	398,973	Criminal investigations	94,089
Liquor licenses, etc	13,209 43,258	Police, prisoners and insane	78,604 237,225
Fines and forfeitures	43,258	Registration of land titles	237,225
Sale of law stamps	195,036	Liquor License Act	15,810
Sheriffs' fees	289,026	Other items	16,811
Other items	13,272	Total	859,403
Total	997,154	Public Works—	,
Provincial Secretary's Dept	,	Public buildings	489,319
Incorporation and Regis-		Construction and mainten-	,
tration fees (Companies		ance of small bridges	87,974
Act)	20,746	Roads and road improve-	,
Fees on annual returns		ments	51,978
(Companies Act)	32,700	Ferry accommodation	89,930
License fees-Motor vehicles	111,153		38,414
License fees—Moving pic-	111,100	Water supply	3,218
tures	12,454	Surveys.	50,272
License fees—Auctioneers,	12,101	Other items	17,779
pedlers and marriage	20,227	Total	828,884
Corporation Taxation Act.	167,205		987,795
Railway Taxation Act	87,418	Education	001,100
Insurance companies fees	39,703	Assistance to agricultural	
Other items	3,103	interests generally	68,549
Total	494,709		00,010
Public Works Dept.—	101,100	dustry	30,571
Under Steam Boilers Act	31,386	Assistance to dairy and	00,011
Revenue from jails	8,977	poultry industries	87,986
Hospital for insane	16,948	Publicity and statistical	01,000
Stock refunds	36,472		26,636
Other items	9,831	work	20,000
Total	103,614	protection	18,273
Education	47,687	Bureau of Labour	7 505
Education	41,001	Destruction of wolves	7,595 15,000
Assessment on butter fat	0.749		14,276
Brand fees	9,743 5,274	Other items	268,886
	91 196	TotalBureau of Public Health—	200,000
Game licenses	21,126	Bureau of public health	31,219
Other items	60,000	Bureau of public health	31,219
Other items	8,146 104,283		120,000
Total			14,294
Municipal Dept	3,092		14,294
Clerk of the Legislative	40.100	Other items	180,447
Assembly	40,128	Total	
Highways Department	51,900		30,619
Miscellaneous items	6,945	Miscellaneous items	82,751
	1		
Total receipts	4,455,730	Total expenditure	4,887,815
A Ottal Tecespis	4,400,100	a Just Capellululul C	1,001,010

#### PROVINCIAL PUBLIC ACCOUNTS.

25.—Receipts and Expenditure of the Provincial Governments, 1915-1916—con.
ALBERTA (Year ended December 31, 1915).

Receipts from	Amount.	Expenditure for	Amount.
Dominion of Canada—		Public debt	\$768,094
Annual subsidy	\$1,589,075	Civil government	485,528
Public school lands	258,914	Legislation	119,484
Interest, General	33,365	Administration of justice	733,650
Insurance Act fees	67,591	Public Works—	051 001
Under Corporation Taxation	1	Maintenance and repairs	251,084
Act—	53,012	Inspection of	5,504
Insurance companies  Land companies	7,937	Inspection of coal mines Inspection of steam boilers.	28,655
Loan & Trust companies	18,640	Ferry service	28,083 47,314
Banks	47,450	Maintenance of bridges	11,077
Miscellaneous companies	6,810	Construction of roads	173,435
License fees—		Surveys	5,425
Marriage	8,260	Contingencies	3,386
Automobile	77,626	Total public works	553,963
Under Theatres' Act	14,330	Education—	
Other Companies Ordinance—	14,751	Grants paid under the	F70 0F0
Incorporation fees, etc	23,633	School Grants Ordinance. Normal schools and	573,350
Foreign Companies Ordin-		teachers' institutes	44,283
ance—		Inspection of schools	39,161
License fees, etc	10,718	Examinations	27,050
Railway tax	74,166	School readers	22,660
Attorney General's Dept.—	107 001	Grants to University of	
Succession duties Land Titles Office, general	107,881	Alberta	145,000
fees	260,804	Other items	55,904
Registrars' Assurance Fund	54,028	Total education	907,408
Court fees	153,592	Agriculture— Grants to agricultural	
Sheriffs' fees	66,149	societies	105,778
Gaols	12,837 28,432	Administration of Demon-	,
Liquor License Ordinance—	20,402	stration farms	14,510
Hotel licenses	149,963	Operation of Schools of Agriculture	00,000
Wholesale licenses	57,798	Promoting and analyze ging	20,000
Club licenses	10,317	Promoting and encouraging	11,540
Brewers' and Distillers'	15 000	Dairy Work	8,000
licenses	15,000	Vital Statistics	10,261
Other items Fines under Dominion and	22,623	Live stock and agricultural	
Provincial statutes	65,937	institutes and associations	17,235
Department of Public Works.	62,331	Destruction of noxious	04.974
Dept. of Municipal Affairs—	,	weeds	24,274 29,689
Educational Tax Trust Ac-	400.004	Protection of game Expenses re Demonstra-	20,000
count "D"	129,604	tion farm	55,722
Timber Area Tax	156,832 18,415	Advance payments—Cream-	,
Other items	26,364	eries	236,812
Agriculture Department	236,172	Immigration and coloniza-	17,967
Education Department	15,960	other items	62,136
Telephones	962,148	Total agriculture	613,924
Other items	224,125	Hospitals, charities and pub-	010,024
		lic health	111,860
		Public Institutions	227,623
		Telephones	971,657
Total receipts	E 149 E00	Miscellaneous	220,841
Total receipts	5,143,590	Total expenditure	5,714,032

25.—Receipts and Expenditure of the Provincial Governments, 1915-1916—concluded.
BRITISH COLUMBIA (Year ended March 31, 1916).

			Amount.
Dominion of Canada—	\$		\$
Annual payment of interest		Interest on public debt	779,263
aubaiuj	100,000	Sinking funds, etc	202,842
grant per capita	313,984	Premium, discount, exchange	490,000
" for lands conveyed payment spec'l gr'nd	100,000	and commission	438,960 1,555,562
B.N.A. Act, 1907	100,000	Administration of justice	1,000,002
Land sales	119,772	(salaries)	62,601
Land revenue	81,118	Legislation	96,875
Timber leases	126,479	Public Institutions—	F1 0F1
Timber royalty and licenses Free Miners' Certificates	1,477,378 47,921	Printing officeBureau of mines	51,351 $4,950$
Mining receipts, general	59,278	Hospital for insane	280,207
Licenses, Trade and Liquor.		Museum	3,987
" Game	71,582	Provincial home	16,587
1/10/01	94,892	Fisheries (hatcheries and ad-	09 706
" etc., under Fire Insurance Act	81,680	ministration)	$\begin{array}{r} 23,726 \\ 162,430 \end{array}$
Fines and fees of court	20,117	Board of Health	31,793
Probate fees	64,505	Grant to University of B. C.	01,.00
Succession duties		(Conditional)	175,000
Law stamps	81,178	Forest Protection Fund	115,270
Registration of companies Registry fees		SurveysSonghees Indian Reserve Im-	121,104
Real property tax	492,814	provement	79,310
Personal property tax	278,536	Kettle Valley Rv. (Under	,
Wild land tax ¹	534,460	Cap. 35, 1912, and Cap. 64,	
Income tax		1914.)	550,700
Interest	159,681 163,336	Hospitals and charities Administration of justice	355,441
Printing office	25,091	(other than salaries)	249,392
Log-scaling Fees	29,439	Education	1,325,308
Log-scaling Fees Fees Under "Moving Picture		Transport	38,851
Act'	17,715	Revenue services Public Works—	18,555
Interest on investments of sinking funds	98,133	Works and buildings	383,571
Royalty and tax on coal	173,262	Roads, streets, bridges and	555,511
Tax on unworked Crown		wharves	2,063,235
granted Mineral Claims	35,703	Subsidies to steamboats,	00 000
Hospital for the insane Water revenue	32,740 59,908	ferries and bridges Miscellaneous, including	82,299
Marriage licenses		surveys	814,324
Boiler inspection fees	24,327		
Fishing cannery licenses	33,335	T	10,083,504
Timber sales		Less amount of sinking funds	
Traffic tolls		and redemption of deben- tures	202,842
Miscellaneous			202,012
Net revenue	6,291,634	Net Expenditure	9,880,662

¹Including Coal and Timber Lands.

#### MUNICIPAL STATISTICS.

Tables 26-27 consist of municipal statistics, collected by means of a schedule addressed to the clerks of cities and towns throughout Canada having a population of 5,000 and over according to the Census of 1911. Certain municipalities failed to return the schedule and could not, therefore, be included in the tables, which relate to cities and towns. Table 26 gives the general statistics relating to population, area, incorporation and mileage. The population figures are those of the local assessment, except where italicised, in which cases the population is as returned by the Census of 1911. The street mileage is distinguished as between macadamized roads and permanent roads, the latter including asphalt, tar-macadam and other forms of permanent roadway. In a few municipalities the macadam roads include or consist of gravel, rocmac, graded or rocked roads; also in some municipalities the sewer mileage includes storm sewers as well as sanitary sewers. In Table 27, showing the assessment and valuation of property, the headings are abbreviated in order to save space: they show the amount of the local improvement assessment; under the column headed "Exemptions" the value of property exempt from taxes or liable for local improvements only; the assessed valuation of all taxable property; the general assessment rate in mills on the dollar and the total amount of taxes levied. Table 28 shows receipts, expenditure, debentures, sinking funds, assets and liabilities. The figures throughout relate to the calendar year, and the amounts of the debentures, sinking funds, assets and liabilities are as standing at the close of the year.

26.—General Statistics of Cities and Towns, 1916.

		Area of Municipality.		Year of Incorporation.		Mileage of Streets and Sewers.				
Cities and Towns.	Popula- tion.	Land Acres.	Water Acres.	Origin- al.	Latest.	Total Street.	Macad- amized Roads.		Perma- nent Side- walks.	Sewers.
P. E. Island— Charlottetown	12,000	836	-	1855	-	19	9	-	153	16
Nova Scotia— Amherst New Glasgow Sydney Mines Truro Yarmouth	11,000 8,500 9,054 7,500 7,000	13,000 2,560 2,953 4,000 3,175	18 100 10 - 25	1889 1875 1889 1875 1890	-	36 35 20 30 34	$ \begin{array}{c c} 4\frac{1}{2} \\ 33 \\ 20 \\ 7 \end{array} $	2 - 2 - 2 27	12 4 14 6 13	19 36 8 14
New Brunswick— Fredericton Moncton St. John	8,000 15,000 about 60,000	15,360 2,093 13,440	-	1848 1875 1785	1890 1912	30 67	7 1 44	$\frac{1\frac{1}{4}}{2}$ 6.24	- 28½ 70	$12\frac{1}{2}$ $21$ $43$
Quebec— Chicoutimi. Fraserville. Hull. Joliette. Lachine. Levis. Maisonneuve.	7,000 7,167 22,190 8,625 15,500 8,149 33,001	1,200 4,000 4,000 1,243 2,860 1,064 1,157	150 300 45 - -		1910 1893 1915 1910 1916 1898	$\begin{array}{c} 12\frac{1}{2} \\ 17 \\ 50 \\ 16 \\ 23 \\ 15\frac{1}{3} \\ 36\frac{1}{2} \end{array}$	$ \begin{array}{c} 3 \\ 5 \\ 2.50 \\ 1.93 \\ 19 \\ 22.83 \end{array} $	12 8 1.93 4 13.67	4 3 20 10.25 29 -	$ \begin{array}{c} 7\frac{1}{2} \\ 18 \\ 9 \\ 10.15 \\ 24 \\ 37.75 \end{array} $

## 26.—General Statistics of Cities and Towns, 1916—concluded.

		Are: Munici	a of pality.	Yes Incorpo	er of oration.	Mileage of Streets and Sewers.				
Cities and Towns.	Popula- tion.	Land Acres.	Water Acres.	Origin-	Latest.	Total Street.	Macad- amized Roads.	Permanent Roads.	Perma- nent Side- walks.	Sewers.
Quebec —con. Montreal Quebec Sherbrooke. Sorel. St. Hyacinthe. Thetford Mines. Three Rivers. Valleyfield. Westmount.	650,000 100,000 20,470 8,500 12,228 7,200 20,000 9,575 18,260	26,402 5,660 3,104 2,000 1,800 1,532 2,560	228 a few None	1832 1832 1860 1857 1905 1857 1874 1874	1899 1907 1889 1915 1910 1915 1893 1908	767.5 91 36.5 14.0 11.33 26 27.21	333 31 7.5 6 - 5.78 9.70 - 26.41	226 60 - Nil 1.66 1.39	450 80 4.12 5 30 17.15 42 49.82	360 ² 57 23.5 8 16 15 - 29.36
Ontario— Barrie. Brantford. Brockville 2 Cobalt. Cobourg. Collingwood. Cornwall. Galt. Guelph. Hamilton. Kenora. Kingston. Kitchener. London. Niagara Falls. North Bay. Oshawa. Ottawa. Ottawa. Peterboro' Port Arthur. Port Hope. Sault Ste. Marie St. Catharines. Stratford. Toronto Welland. Windsor. Woodstock.	5,278 22,000 19,380 57,301 11,715 9,855 8,812 100,561 19,816	2,550 2,851 1,242; 417 2,560 4,440 1,552 3,104 4,150 2,136 6,302 1,500 2,400 5,253 9,127 9,127 1,080 3,100 2,835 20,480 2,483 2,835 20,480 2,490 1,525	125	1853 1847 1832 1906 1858 1847 1850 1847 1846 1855 1860 1850 1850 1850 1850 1850 1850 1850 1850 1858 1867 1858	1871 1877 	70 26 7 	1 65.5 20 1 - No rec 13 6.5 - 75 3.5 39 26 1.9 12.5 5 21 102 19 25 6 1 24 24 24 24 24 24 24 24 24 24 24 24 24	1 5.75 2.6 3 ord None 2 4.20 48 - 35 11 41 2.46 23.85 7 4 4.63 4.4 4 4 4 4 2.326.78 32.6.78 3.2 326.78	24 82.5 30.5 4 20 60.50 60.50 17.8 25 210 69.2 28.93 35.26 37.10.43 110 30.5	12 68 16 4.5 5.5 9 50 19 138.38 30.75 36 81 29.4 5 17 139 34.26 9.1 9.1 55 41.75 540.70 15
Manitoba— Brandon St. Boniface Winnipeg	11,581	5,460 11,290 14,865	300 422	1883 1883 1873	1908	60 60 500	2.75 1 33	4 19 145.3	54.36 13 132	34.70 28 253
Saskatchewan— Moosejaw Prince Albert Regina Saskatoon	6,436 26,127	9,760 9,713 8,427 8,480	845.5 - 480	1903 1885 1903 1963	1904 1906	348 85 105 65.76	1 5.76	4.75 45 30 60	40.2 30 42.76 53.8	44.2 29 69.6 51.18
Alberta— Calgary Lethbridge Medicine Hat	56,514 9,436 9,272	24,720 6,944 11,280	1,200 - 597	1882 1896	1894 1906 1906	- 75	-	$62 \\ 1.57 \\ 18^{1}$	160.85 38.16 28	200.26 31.13 33.18
British Columbia- Nanaimo	8,500	630	-	1874	-	-	14.2	-	29	-
New WestminsterVancouverVictoria	15,000 97,006 50,000²	3,481 10,547 4,640	3,833	1872 1886 1862	1888	102 360 ² 200	25 180 78	$10.2 \\ 61 \\ 122$	23 210 132.4	52 203 120

¹ Gravel roads.

² 1915.

³ Estimated, including suburbs.

#### MUNICIPAL STATISTICS.

#### 27.—Assessment and Valuation of Property of Cities and Towns, 1916.

Cities and Towns.	Local Improve- ment Assess- ment.	$\mathbf{E}_{\mathbf{xemptions}}.$	Value of Taxable Property.	General Assess- ment Rate.	Taxes Levied.
	\$	\$	\$	Mills per \$	\$
P. E. Island—					
Charlottetown	-	1,000,000	4,876,132	13.75	80,000
Nova Scotia—					
Amherst	4,000 None – –	650,000 250,000 3,944,130 ¹ 500,000 Not given	4,812,350 4,431,050 1,842,982 3,460,800 3,750,970	32.00 17.50 25.00 21.00 21.00	133,547 75,044 46,077 72,975 80,808
New Brunswick—					
Fredericton	None None	2,500,000 7,000,000 5,000,000	6,113,293 9,584,766 38,430,400	20.00 17,50 19.50	125,000 189,260 835,092
Quebec—	,				
Chicoutimi Fraserville Hull Lachine Levis Maisonneuve Montreal Quebec	168,000 - - - 3,916,099	3,355,833 3,084,085 3,049,475 2,390,200 1,727,276 25,087,895 204,812,377 18,091,300	6,122,060 2,300,342 7,419,628 14,628,655 3,326,751 30,921,810 611,294,255 66,287,589	23.50 17.50 13.30 19.50 11.75 18.00 14.00 19.30 ( P. 7.50)	$\begin{array}{c} 78,336 \\ 88,411 \\ 157,097 \\ 213,534 \\ 41,900 \\ 290,553 \\ 10,538,230 \\ 1,501,219 \end{array}$
Sherbrooke	Nil	1,893,900	10,500,120	C. 6.00   Gen'l.   10.00	131,223
St. Hyacinthe. Sorel. Thetford Mines. Three Rivers. Valleyfield. Westmount.	None None None 109,475	$\substack{1,284,115\\1,538,500\\9,000,000^2\\5,478,100\\88,400\\9,447,630}$	5,269,977 2,645,000 2,841,833 9,368,775 2,104,600 44,260,850	16.90 12.50 15.00 18.80 17.70 17.25	69,219 23,800 52,482 197,703 65,880 500,207

Note—P—Protestant School rate. C—Catholic School rate.

¹Including a special exemption. ²Including Mines.

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## 27.—Assessment and Valuation of Property of Cities and Towns, 1916.—con.

Cities and Towns.	Local Improve- ment Assess- ment.	Exemptions.	Value of Taxable Property.	General Assess- ment Rate.	Taxes Levied.
	\$	\$	\$	Mills per \$	\$
Ontario—					
Barrie. Brantford. Brockville. Cobalt. Cobourg. Collingwood.	3,307 - None 5,237 8,833	3,748,450 774,145 164,325 Not given	3,491,900 18,193,080 4,250,754 3,890,274 2,187,698 3,605,519	32.00 27.50 29.50 36.00 32.00 35.00 ( 32.00 )	113,457 446,000 162,718 100,819 76,583 112,870
Cornwall	-	374,075	2,248,193	P.S.     35.00	75,436
Galt. Guelph. Hamilton. Kenora. Kingston. Kitchener. London. Niagara Falls. North Bay. Oshawa.  Ottawa.	7,802,935 - 260,716 6,469 4,764,345 - 314,150 25,404 7,097 14,385 276,030	600,000 772,550 479,825	7,424,815 9,179,135 80,993,370 2,920,915 11,080,694 10,273,319 40,033,558 8,843,775 6,563,635 4,062,031 111,015,510 12,970,040	S.S.   29.00   29.60   22.00   Not given   26.00   29.65   25.00   25.50   28.00     19.30   P.S.   23.10   S.S.   26.30	231,587 328,410 1,732,300 99,529 392,337 392,608 1,418,312 219,053 168,969 130,727 2,221,421
Port Arthur Port Hope	138,477 971	4,557,530 218,640	25,607,630 2,584,660	20.30 21.00 29.00 (* 23.50	632,893
Sault Ste. Marie	37,622	967,500	9,803,885	P.S. (25.10 S.S. (1	300,254
St. Catharines Stratford Toronto ² Welland Windsor Woodstock	73,446 1,807,063 23,414 88,723 17,640	1,639,875 2,277,475 81,527,839 800,340 3,084,225 1,213,050	13,236,285 8,564,670 582,619,762 ¹ 5,497,925 22,531,214 5,138,002	25.50 29.30 22.50 30.00 23.00 29.00	446,055-351,018 13,090,073 160,390 602,780 173,095

Note—P.S.=Public School rate.
S.S.=Separate School rate.
iIncludes Business and Income. ²The Municipalities of East Toronto,
North Toronto and West Toronto have been annexed.

#### MUNICIPAL STATISTICS.

#### 27.—Assessment and Valuation of Property of Cities and Towns, 1916—concluded.

Cities and Towns.	Local Improve- ment Assess- ment.	Improvement Assess-		General Assess- ment Rate.	Taxes Levied.
	\$	€9	\$	Mills per \$	\$
Manitoba—					
Brandon	109,245 140,776 1,375,489	3,405,290	18,287,060	26.00	515,112 634,380 6,087,290
Saskatchewan—					
Moosejaw	72,634	. 5,989,900	37,824,309	[ .a. 1 00.6]	877,052
Prince Albert	Nil.	2,057,540	18,080,168	(9.70 S.S.) 18.00 (23.30)	434,594
Regina	188,385	17,102,565	68,073,210	P.S. (28.60	1,331,857
Saskatoon	129,358	2,842,610	40,489,437	S.S. J 19.55	869,373
Alberta—  Calgary  Lethbridge  Medicine Hat	427,500 3,301,490 42,287		80,608,781 ² 12,287,930 14,848,260	21.50 33.00 25.00	2,317,348 460,024 422,190
British Columbia—					
Nanaimo	-	180,850	2,721,120	19.00	-
New Westminster	70,253	4,526,125	15,038,725	1 ~~~~	397,022
Vancouver	616,123	74,895,4753	214,358,910	24.44 gross 22.00	3,409,089
Victoria	681,595	10,122,520	62,641,2204	net   19.58	1,294,930
,					

NOTE-P.S .= Public School rate.

S.S.=Fubile School rate.

S.S.=Separate School rate.

In addition there is a business tax of 63 p.c. ²For 1917. ³Assessed valuation of buildings or improvements exempt by by-law. ⁴Land only. The valuation of buildings assessed but not taxed = \$25,802,431.

## 28.—Receipts, Expenditure, Assets and Liabilities of Cities and Towns, 1916.

Cities and Towns.	Receipts.	Expendi- ture.	General Deben- tures.	Local Improve- ment Deben- tures.	Sinking Funds.	Total Assets.	Total Liabili- ties.
P. E. Island—	\$	\$	*	\$	\$	\$	\$
Charlottetown	78,000	92,366	670,500	1	72,629	1,088,108	936,935
Nova Scotia— Amherst. New Glasgow. Sydney Mines. Truro. Yarmouth.	171,212 235,265 104,532 114,326 103,810	180,892 235,265 102,703 114,623 105,589	943,500 772,930 279,500 728,110 442,000	None	139,043 62,614 63,458 161,316 11,381	1,101,847 821,892 382,302 921,941 546,881	969,820 807,664 291,415 732,810 443,905
New Brunswick— Fredericton	233,193 191,827 1,459,894	229,183 188,037 1,459,894	1,814,193 4,884,197	Not given None	123,802 1,152,806	1,936,458 7,496,051	1,871,248 4,937,922
Quebec— Chicoutimi Fraserville Hull Joliette Lachine Levis. Maisonneuve Montreal Quebec. Sherbrooke. Sorel. St. Hyacinthe Thetford Mines Three Rivers Valleyfield Westmount.	87,535 157,097 185,508 343,057 363,246 2,761,326	88,800 89,126 159,034 179,590 319,786 346,476 2,446,986 13,803,869 1,482,303 1,041,860 82,000 84,875 48,442 1,033,045 121,067 562,681	866,751 965,762 1,586,1302 469,500 2,469,000 733,284 16,809,723 97,306,899 14,343,586 886,500 348,177 314,000 1,715,500 677,000 4,291,667	1,125,000	49,635 104,301 30,203 37,187 345 27,812 1,576,605 192,104 21,006 Nil 4,972 5,000 264,332 15,000 648,167	919,366 1,016,960 Being revi 787,881 2,758,419 864,314 24,637,061 Notcomp. 15,661,517 1,236,041 665,800 666,096 459,480 3,748,957 747,072 6,058,096	101,535,391
Ontario— Barrie Brantford Brockville Cobalt Cobourg Collingwood Cornwall Galt Guelph Hamilton Kenora Kingston Kitchener London Niagara Falls North Bay Oshawa Ottawa Peterboro' Port Arthur Port Hope Sault Ste. Marie St. Catharines Stratford Toronto Welland Windsor Woodstock	368,160 426,928 1,801,281 400,812 314,667 145,794 4,257,203 393,434	185,080 1,104,456 176,270 119,538 143,165 225,247 112,501 339,790 896,606 2,802,828 223,810 375,391 422,464 1,784,673 382,701 299,683 167,7695 4,631,996 372,288 1,223,826 178,218 332,234 given 1,016,042 33,649,605 325,469 823,986 310,103	328,882 1,760,005 678,217 40,544 227,280 400,158 205,303 1,582,602 9,672,033 857,041 1,432,179 1,442,820 4,487,167 76,086 496,628 317,392 4,348,464 1,928,351 4,153,872 202,911 1,078,858 2,057,054 1,246,397 75,929,462 574,437 1,378,296 789,951	94,506 795,848 249,669 None 25,295 105,340 43,902 172,987 697,626 2,377,444 245,052 760,815 812,948 531,893 298,807 206,448 5,226,565 413,035 1,760,889 7,199 460,367 1,147,285 73,446 21,801,458 386,042 241,398	287,577 92,826 20,604 18,243 None 442,752 605,018 1,859,667 138,171 192,269 None 143,062 None 3,727,486 520,940 926,772 2,665 242,162 681,310 528,432	772,596 4,256,680 1,628,075 277,829 Not given 505,359 421,837 2,129,497 2,380,965 19,542,661 1,459,987 1,593,261 3,058,300 1,051,469 605,433 19,233,231 2,782,904 5,767,474 420,458 2,534,430 Not 925,000 125,039,411 1,187,184 3,000,763 1,173,383	458,295 3,602,571 992,952 68,450 529,313 276,089 1,557,183 1,813,981 13,502,417 900,477 1,752,068 2,345,053 3,262,559 1,037,901 1,003,334 603,840 17,643,135 2,341,386 5,710,212 325,490 2,137,960 given 2,040,612 106,633,824 1,026,268
Manitoba— Brandon St. Boniface. Winnipeg	654,944 702,272 11,084,613	699,125 728,461 11,587,873	1,299,880 1,318,894 10,115,558	1,098,142 2,589,743 32,011,248 ⁷	738,159 876,402 6,955,904	3,797,759 5,148,296 56,548,006	3,230,350 4,900,920 53,809,720

#### MUNICIPAL STATISTICS.

28.—Receipts, Expenditure, Assets and Liabilities of Cities and Towns, 1916—concluded.

Cities and Towns.	Receipts.	Receipts. Expenditure.		Local Improve- ment Deben- tures.	Sinking Funds.	Total Assets.	Total Liabili- ties.
	\$	\$	\$	\$	\$	\$	\$
Saskatchewan— Moosejaw. Prince Albert. Regina. Saskatoon.  Alberta— Calgary. Lethbridge. Medicine Hat.  British Columbia— Nanaimo New Westminster. Vancouver. Victoria.	502,991 1,467,609 1,685,265 3,552,280 ¹⁰ 276,443 696,436 125,824 736,460	526,751 1,418,628 1,649,824 3,637,284 ¹⁰ 266,597 737,226 139,777 735,761 4,769,594	2,594,000° 7,750,982 6,461,732 16,120,221¹⁰ 3,429,932 3,382,564¹² 698,000 4,541,906 29,209,791	2,815,538 1,472,087 4,366,31511 442,483 373,705 339,025 1,363,926 6,374,64311	172,627 1,050,454 1,072,595 2,950,797 476,502 350,724 165,788 366,859	4,580,303 18,015,058 12,269,174 28,631,769 - 4,268,621 1,180,988 7,413,959	4,310,667 12,475,750 11,067,770 27,161,295 4,005,747 1,104,058 6,139,945 40,704,514

Included with general debentures. ²Includes \$836,024 Water Works Debentures. ³Exclusive of \$2,000,000 deficiency loan. ⁴Expended out of General Debenture Account. ⁵Includes some local improvements paid by debenture. ⁶Not including some receipts and expenditures of Water Commission, Light Commission, Public and High Schools and Library Board. ⁷Amount of Local Improvement Debentures, Ratepayers share \$14,118,479, Amount of Water Work System Debentures, \$6,990,769; Amount of Hydro-Electric System Debentures \$7,402,000; Amount of School Debentures, \$6,900,000. ⁸Amount of Local Improvement Debentures \$97,714, Electric Light Debentures \$763,512; Amount of Water Works Debentures \$1,339,610. ⁹Includes Electric Light Debentures \$457,274 and Water Works Debentures \$499,945. ¹⁰Including Utilities. ¹¹Property owners share only. ¹²Includes Electric Light and Power Debentures \$431,053; Natural Gas Debentures \$519,127 and Water Works Debentures \$1,068,598. ¹³Includes \$30,000 Water Works Debentures.

Ontario Hydro-Electric Power Commission.—The Canada Year Book of 1910 (p. xliii) described the installation on October 11, 1910, at Berlin, now Kitchener, Ontario, of electrical energy generated by the Niagara Falls and the initial work carried out by the Ontario Hydro-Electric Power Commission for the supply of electrically generated power to 15 municipalities. During the last seven years the operations of the Commission have rapidly extended until in 1917 about 100 Ontario municipalities derive electrical power from the Niagara Falls and other Ontario water systems of the Commission. Table 29, on pages 548 to 551, gives for 1915 the financial statistics of the electrical installations of 99 municipalities. It shows that the total cost of the plant erected was \$14,873,348, that the cost of operations for the year 1915 was \$3,367,276 and that the revenue was \$4,069,817, leaving a surplus of \$702,541. The total number of consumers in the 99 municipalities for 1915 was 120,828, as compared with 96,744 in 1914. Of the total in 1915 95,591 were domestic, 21,419 were commercial and 3,818 were power consumers. The total horse power taken in December 1915 was 100,242, as compared with 70,698 in December 1914. Table 30 is a detailed statement of the assets and liabilities of the municipalities served by the Commission for the three years 1913, 1914 and 1915. total assets, it will be noticed, have grown from \$11,907,827 in 1913 to \$17,683,264 in 1915.

# 29.—Financial Statistics of Electrical Installations of Municipalities served by the Ontario Hydro-Electric Power Commission, 1915.

Municipality.	Months.	Cost of Plant.	Debentures and Construction Overdraft.	Operation and Maintenance.	Fixed Charges.	Total Operation.	Revenue.
		\$	S	\$	\$		\$
Coronto	12	6,884,709	6,677,520	956,481	362,340	1,318,822	1,589,117 203,244
Ottawa	12	887,204 1,020,067	550,941 981,758	129,523	40,366	169,889	203,244
Hamilton	12	1,020,067	981,758	182,762	66,946	243,708	300,432
London	12 12	723,930 257,996	562,671 228,723	186,573 36,930	38,494 14,686	225,067 51,616	285,630 66,296
Windsor	12	389,025	399.091	53,451	13,039	66,490	71,815
Peterboro	12	173,321	159,102	73,451	13,373	86,824	98,042
Kitchener	12	346,168	107 326	67.382	18,437	85,819	110,380
Port Arthur	12	670,303	510,314 187,309 175,731	82,067 31,803	46,493	128,560	162,498
St. Catharines	12	670,303 198,731	187,309	31,803	9,724	41,527	50.646
Stratford		216,160	175,731	46,327	14,399	60,72€	64,066
Guelph	12	218,065	115,482	54,275	10,273	64,548	77,858
t. Thomas	12	182,122	118,035	63,406	8,360	71,766	89,904
Chatham	12	129,781	137,533	11,712	5,464	17,176	16,454
Galt Woodstock	12 12	256,668 $150,428$	185,024 71,038	42,686 30,905	13,269 7,291	55,955	69,721 51,417
Welland	12	95,886	102,756	34,372	8,660	38,196 43,032	50,887
Barrie		106,834	49,871	20,417	6,052	26,469	30,449
Midland	12	78,673	39,363	12,987	3,827	16,814	24,405
Collingwood	12	60,600	35,985	17,639	3,557	21,196	27,025
ngersoll	12	95,706	75,366	21,395	5,046	26,441	31,624
Preston	12	105,610	78,794	25,475	7,213	32,688	35,648
Vaterloo	12	95,335	62,628	22,179	4,285	26,464	31,861
Oundas	12	73,103	62,061	10,892	5,707	16,599	19,842
Goderich	12	76,565 $137,221$	50,158 136,786	10,979	4,447	15,426	22,309
Walkerville	12	137,221	130,780	51,383	7,957	59,340	64,981
Paris	12 9	96,738 31,985	62,593 35,716	11,440 3,136	7,966	19,406 3,136	20,039 5,226
Simcoe	12	79,209	63,071	17,523	4,799	22,322	27,087
enetang	12	43,905	29,909	12,756	1,981	14,737	17,019
Wallaceburg	ii l	45,276	46,638	7.417	3,581	10,998	11,087
t Mary's	12	78,870	47,021	7,417 11,733	4.775	16,508	21,704
Tilsonburg	12	38,407	33,425	11,102	2,675	13,777	16,235
trathroy	12	42,675	42,428	7,133	2,720	9,853	13,005
rescott	12	53,538	22,554	9,672	2,233	11,905	13,023
Hespeler	12	31,622	26,862	9,295	3,144	12,439	15,675
Ilmira	12	18,828	19,494	4,536	1,357	5,893	8,219
Veston	12 12	33,558 39,926	20,035 $39,163$	8,402 6,763	2,352 $2,643$	10,754 9,406	14,228 9,856
Georgetown	12	26,807	19,786	10,177	1,930	12,107	15,975
Georgetown	12	25,980	20.3171	4,551	1,791	6,342	9,153
Ailton	12	28,679	21,275	8,015	2,270	10,285	10,822
Seaforth	12	29,944	23,107	11,060	1,662	12,722	15,018
Acton	12	15,928	10,139	3,386	1,124	4,510	6,420
Cilbury	8	13,203	15,224	2,256	668	2,924	3,190
ditchell	12	27,373	9,810	6,196	2,124	8,320	9,392
New Hamburg	12	24,597	17,727	4,846	1,304	6,150	8,166
ergus		16,245	17,262	3,928	968	4,896	6,409
Oresden	12	17,686	18,455	2,684	755 629	3,439	3,570
t. Dalhousie	12	14,865 15,877	14,495 13,865	3,681 4,444	1,985	4,310 6,429	4,829 9,405
101 11 1011	12	10,011	10,000	7,799	1,000	0,120	0,100

#### MUNICIPAL ELECTRICAL INSTALLATIONS.

# 29.—Financial Statistics of Electrical Installations of Municipalities served by the Ontario Hydro-Electric Power Commission, 1915.

Surplus.	Depreciation Charge.		Assets.	Liabilities	Reserves ¹ .	Ratio of Net Debt to total Assets.	Municipality.
\$	\$	\$	\$	\$	\$	р. с.	
270,295 33,355 56,724 60,563 14,680 5,325 11,1218 24,561 33,938 39,139 3,3410 18,138 722 13,766 13,221 7,855 3,980 7,591 5,829 5,183 3,243 6,883 2,960 4,765 2,282 8,883 5,641 4,765 2,282 1,118 3,236 2,266 3,474 3,474 450 3,868 2,811 537 2,296 1,910 2666 1,072 2,016 1,513 1,111 2,976	33,000 25,809 32,735 10,000 7,500 13,500 5,2500 10,500 8,735 4,425 3,500 2,000 3,200 3,200 2,900 3,750 3,000 2,000 1,8755 1,500 2,000 1,750 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520 1,520	270,295 355 30,915 27,828 4,880 5,325 3,718 11,0611 33,938 1,869 4,910 2,810 9,403 722 3,766 6,496 6,496 6,496 6,496 1,397 343 3,133 5,641 1,516 2,528 8,9 1,596 5,83 1,652 8,9 1,596 5,83 1,652 8,9 1,596 5,83 1,557 8,1652 8,9 1,953 1,953 1,953 1,953 1,953 1,953 1,953 1,953 1,953 1,953 1,953 1,953 1,953 1,953 1,953 1,954 1,110 1,110 1,110 1,110 1,110 1,111 1,110 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 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1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,11 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,111 1,11	8,309,211 1,077,512 1,203,062 1,073,533 271,444 404,415 183,496 381,770 778,726 206,783 249,303 271,580 217,646 139,810 278,720 202,341 118,191 12,086 74,913 87,102 145,530 101,133 37,806 85,002 48,078 47,978 47,978 47,978 47,978 47,978 47,978 47,978 47,978 47,978 47,978 47,978 47,978 47,978 47,978 47,978 47,978 47,978 47,978 47,978 47,978 47,978 47,978 47,978 47,978 47,978 47,978 47,978 47,978 47,978 47,978 47,978 47,978 47,978 47,978 47,978 47,978 47,978 47,978 47,978 47,978 47,978 47,978 47,978 47,978 48,078 47,978 47,978 47,978 47,978 48,078 47,978 48,078 47,978 48,078 47,978 48,078 47,978 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 48,078 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18,169 98,38,173 13,891 17,141 1,965 9,082 8,266 3933 20,055 12,667 1,734 419 1,468 7,440	66.1 86.3 77.4 88.15 90.0 66.5 92.6 92.6 48.3 54.2 75.9 48.3 54.2 70.4 41.5 42.0 50.5 82.3 60.7 76.8 82.3 60.7 94.0 63.5 82.3 60.7 94.0 63.5 82.3 60.7 82.3 60.5 82.3 60.7 82.3 80.7 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 80.0 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Waterloo Dundas Goderich Walkerville Paris Simcoe Brampton Penetang Wallaceburg St. Mary's Tillsonburg St. Mary's Tillsonburg St. Mary's Graphouse Hespeler Elmira Weston Clinton Georgetown Mitton Georgetown Mitton Scaforth Acton Tilbury Mitchell New Hamburg Fergus Dresden Pt. Dalhousie Norwich

# 29.—Financial Statistics of Electrical Installations of Municipalities served by the Ontario Hydro-Electric Power Commission, 1915—concluded.

Municipality.	Months.	Cost of Plant.	Debentures and Construction Overdraft.	Operation and Maintenance	Fixed Charges.	Total Operation.	Revenue.
		\$	\$	\$	\$	\$	\$
Elora Caledonia Vict. Harbor New Toronto Waterford Hagersville Winchester Beaverton Stayner Pt. Credit Cannington Ayr Dutton Chesterville Pt. Stanley Waterdown Elm Vale Lucan Baden Thamesville Bothwell Burford Bolton Woodbridge Rockwood Coldwater Waubaushene St. George Princeton Creemore Sunderland Plattsville Beachville Brechin Comber Drumbo Delaware Dorchester Embro Lynden Lambeth Mt. Brydges Pt. McNicoll Thamesford Woodville Williamsburg Thorndale Troronto Twps	12 12 12 7 12 10 12 11 2 9 9 11 12 14 8	12,661 6,627 5,222 10,990 7,803 9,955 10,875 13,736 10,506 11,747 7,782 21,372 10,265 8,327 11,276 6,722 10,689 5,613 5,393 11,796 8,519 6,232 8,165 3,910 4,943 2,456 8,679 4,641 4,181 4,183 5,287 4,943 4,543 5,249 4,644 4,111 4,1189 4,503 5,249 4,503 5,249 4,503 5,249 4,503 5,249 4,503 5,249 4,503 5,249 4,503 5,249 4,503 5,249 4,503 5,249 4,503 5,249 4,503 5,249 4,503 5,249 4,503 5,249 4,503 5,249 4,503 5,249 4,503 5,249 6,290 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200 6,200	8,509 15,984 9,508 8,407 7,924 17,507 7,430 12,510 5,413 11,387 5,880 5,289 12,051 8,500 3,546 6,891 4,165 6,891 4,165 6,801 5,177 5,092 3,684 4,422 4,422 4,424 4,300 7,405 5,244 4,769 4,265 7,163 2,940 2,722	1,977 1,4,338 1,614 5,49 2,306 5,783 2,231 1,864 1,951 4,606 6,977 481 1,614 1,626 1,123 1,284 1,557 7,752 4,131 4,819 2,664 2,684 2,684 1,587 2,131 4,819 2,664 2,131 1,165 1,381 1,165 1,381 1,165 1,381 1,165 1,381 1,165 1,381 1,165 1,381 1,165 1,381 1,165 1,381 1,165 1,381 1,117	846 362 - 654 979 578 796 885 537 1,007 1,119 145 573 1,233 1,243 1,243 1,243 1,243 1,243 1,243 201 201 201 202 239 446 482 221 172 203 510 389 386 358 97 173 281 77 160 285 - - - - - - 166 166 166 169 209 209 203 209 204 204 205 205 205 205 205 205 205 205	3,679 1,343 221 2,828 2,038 4,399 3,876 5,123 3,528 2,514 5,345 2,733 694 4,800 697 481 850 2,212 2,139 973 3,512 2,039 973 3,512 2,039 973 3,512 2,039 1,215 6,717 2,761 1,128 366 802 1,215 1,524 1,027 1,1386 6,718	4,277 2,162 365 4,339 2,124 6,400 4,535 4,228 4,186 3,166 8,920 6,107 917 641 803 2,304 2,260 2,398 2,470 1,146 8,65 6,683 1,681 1,681 1,308 1,208 448 1,263 1,510 1,516 1,318 1,338 1,208 448 1,263 1,511 1,908 448 1,263 1,511 1,917 1,948 1,263 1,511 1,948 1,263 1,511 1,948 1,263 1,511 1,948 1,263 1,511 1,948 1,263 1,511 1,948 1,263 1,511 1,948 1,263 1,511 1,948 1,263 1,511 1,948 1,263 1,511 1,948 1,263 1,511 1,948 1,263 1,511 1,948 1,263 1,511 1,948 1,263 1,511 1,948 1,263 1,511 1,948 1,263 1,511 1,948 1,263 1,511 1,948 1,263 1,511 1,948 1,263 1,511 1,948 1,263 1,511 1,948 1,263 1,511 1,948 1,263 1,511 1,948 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,5
Totals		14,873,348	12,982,294	2,552,832	814,444	3,367,276	4,069,817

# MUNICIPAL ELECTRICAL INSTALLATIONS.

# 29.—Financial Statistics of Electrical Installations of Municipalities served by the Ontario Hydro-Electric Power Commission, 1915—concluded.

Surplus.	Depreciation Charge.	Surplus less Deprecia- tion Charge.	Assets.	Liabilities,	Reserves ¹ .	Ratio of Net Debt to total Assets.	Municipality.		
\$	\$	\$	\$	\$	\$	р. с.			
598 819 144 1,511 86 2,0011 865 703 1,284 1,159 373 196 83 1,410 1,572 883 2,1 1,127 220 160 477 92 907 668 431 173 203 70 77 608 138 1,506 1,080 1,080 219 129 50 552 1,648 577 371 1,897	460 300 	138 519 144 961 86 1,501 194 8655 403 684 1,159 122 196 83 670 572 498 21 1 827 220 160 47 92 482 368 51 173 209 70 77 608 138 1,086 1,080 1,080 219 129 50 302 1,648 57 236	13,268 6,844 6,902 11,338 8,090 11,187 13,378 15,870 11,214 12,914 16,149 9,881 8,603 8,313 25,867 11,543 8,674 12,514 12,914 12,516 12,286 9,407 6,035 5,440 12,286 9,407 6,312 9,361 4,337 6,438 3,619 9,203 6,965 5,304 4,580 4,166 4,761 7,700 5,362 5,716 4,819 5,494 7,218 3,030 3,414 4,951	12,210 4,590 6,758 9,245 7,062 7,762 10,715 15,561 9,293 8,509 15,984 9,508 8,407 7,924 17,507 7,430 7,030 12,511 11,387 5,259 12,051 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,500 8,50	1,058 2,254 144 2,093 1,028 3,433 2,663 309 1,921 4,405 165 373 196 8389 8,360 4,113 1,644 2200 160 151 1235 9077 2,766 2,470 173 291 123 314 164 217 5,436 145 148 82 461 295 51 140 692 3,636	\$1.5 \$3.5 \$0.0 \$0.1 	Elora Caledonia Vict. Harbor New Toronto Waterford Hagersville Winchester Beaverton Stayner Pt. Credit Cannington Ayr Dutton Chesterville Pt. Stanley Waterdown Elmvale Lucan Baden Thamesville Burford Bolton Woodbridge Rockwood Coldwater Waubaushene St. George Princeton Creemore Sunderland Plattsville Beachville Beachville Beachville Brechin Comber Drumbo Delaware Dorchester Lynden Lambeth Mt. Brydges Pt. Me Nicoll Thamesford Woodville Williamsburg Thorndale Toronto Twps.		
702,541	240,644	461,897	17,683,264	14,201,344	3,481,920		Total		

¹Includes Debentures Paid, Sinking Fund and Depreciation, Reserves and Surplus.

30.—Statement of Assets and Liabilities of Municipalities served by the Ontario Hydro-Electric Commission for the Calendar Years, 1913-15.

		10015, 1010-1	
	1913.	1914.	1915.
Number of Municipalities.	45	69	99
	\$	\$	\$
Assets— Lands and Buildings Sub-Station Equipment. Distribution System, Overhead " " Underground Line Transformers. Meters Street Lighting Equipment, Reg " " Ornamental. Miscel. Equipment and Const. Exp.	626,707 1,090,876 2,690,835 644,514 615,546 840,607 900,615 62,765 866,552	791,732 1,476,088 3,422,764 807,153 787,613 1,172,475 1,071,255 270,387 2,062,036	873,833 1,582,063 4,234,620 928,42 981,753 1,418,163 1,309,623 197,644 1,701,183
Steam and Hydraulic PlantOld PlantOther Miscellaneous Assets	1,401,175 341,277 -	420,108 478,882 140,632	461,653 415,518 768,858
Total Plant	10,081,469	12,901,125	14,873,348
Bank and Cash Balance Inventories Accounts Receivable Sinking Fund Other Assets	450,888 344,488 540,275 431,747 58,960	422,350 561,873 615,227 625,217 123,411	284,654 602,920 726,557 868,984 326,801
Total Liquid Assets	1,826,358	2,348,078	2,809,910
Total Assets	11,907,827	15,249,203	17,683,264
Liabilities— Debenture Balance. Accounts Payable. Bank Overdraft. Other Liabilities.  Total Liabilities.	8,711,308 1,553,712 160,919 42,413 10,468,352	10,678,078 1,682,150 228,623 113,839 12,702,690	11,831,811 2,040,038 292,107 37,388 14,201,344
Reserves— Debentures Paid. Sinking Fund Reserve. Depreciation Reserve. Surplus.	202,751 431,747 478,146 326,831	320,129 625,217 850,618 750,549	394,466 868,984 817,183 1,401,287
Total Reserves	1,439,475	2,546,513	3,481,920
Total Liabilities and Reserves	11,907,827	15,249,203	17,683,264
Percentage of Net Debt to Total Assets.	88.0	83.0	80.0

#### BUILDING PERMITS.

Building Permits.—Table 31, from the Labour Gazette of February, 1917, shows the value of the building permits issued by 35 cities for each of the years 1915 and 1916. For the year 1916 the total value of the building permits in the table was \$39,740,592, as compared with \$33,566,749 in 1915, a net increase of \$6,173,843.

31.—Values of Building Permits taken out in 35 Cities, in 1915 and 1916. [From the Labour Gazette of February, 1917.]

City.	1915.	1916.	Increase or Decrease.
Nova Scotia— Halifax Sydney S	\$ 1,063,985 198,102	\$ 1,220,329 128,105	\$ + 156,344 - 69,997
New Brunswick—  Moncton	518,064 346,275	211,630 464,350	
Quebec—  Maisonneuve.  Montreal Quebec. Sherbrooke. Three Rivers. Westmount	776,800 7,486,221 2,576,342 354,876 484,205 589,405	194,340 5,333,204 2,912,157 368,830 537,345 545,754	- 582,460 - 2,153,017 + 335,818 + 13,952 + 53,140 - 43,651
Ontario—  Brantford. Fort William. Guelph. Hamilton. Kingston. Kitchener. London. Ottawa. Peterborough. Port Arthur. Stratford. St. Catharines. St. Thomas. Toronto. Windsor.	235,606 638,930 219,672 1,522,348 244,088 334,404 1,207,630 1,605,160 97,610 83,625 209,800 445,981 134,215 6,651,889 722,870	282,677 414,025 155,222 2,410,131 184,321 324,838 926,125 1,530,400 128,040 1,565,095 190,619 596,715 145,685 9,882,477 1,508,330	+ 47,071 - 224,900 - 64,450 + 887,783 - 59,767 - 9,566 - 281,503 - 74,760 + 30,433 + 1,481,470 - 19,181 + 150,734 + 11,477 + 3,230,588 + 785,460
Manitoba— Brandon Winnipeg	36,155 1,826,300	244,873 2,507,300	+ 208,718 + 681,000
Saskatchewan— Moosejaw Regina Saskatoon	90,722 464,065 20,200	318,945 222,075 146,150	+ 228,223 - 241,990 + 125,950

31.—Values of Building Permits taken out in 35 Cities, in 1915 and 1916. [From the Labour Gazette of February, 1917.]—concluded.

City.	1915.	1916.	Increase of Decrease.
Alberta— Calgary	\$ 150,550		\$ + 512,950
Edmonton	309,825		,
New WestminsterVancouverVictoria.	$\begin{array}{c} 85,130 \\ 1,593,249 \\ 242,450 \end{array}$	85,307 2,989,893 170,265	$ \begin{array}{r} + 177 \\ + 1,396,644 \\ - 72,185 \end{array} $
Total 35 Cities	33,566,749	39,740,592	+6,173,843

#### BANKING.

The total assets of the chartered banks at December 31, 1916, were \$1,948,044,256, as compared with \$1,737,992,244 in 1915. The total liabilities were \$1,706,948,568, as compared with \$1,499,283,690. Deposits by the public in Canada were \$1,303,215,134 at December 31, 1916 (Table 35), as compared with \$1,144,680,651 in 1915. On March 31, 1916, the total at the credit of depositors in the Post Office and Dominion Government Saving Banks was \$53,528,427, as compared with \$54,001,718 in 1915. Table 32 affords some measure of banking progress in Canada by a comparison of the number of branches at different periods. The number has grown from 123 at Confederation to 3,202 as at December 31, 1916, besides 107 in other countries. Table 33 is a statement of the number of branches of each of the 22 chartered Banks of Canada by provinces, as at December 31, 1916. The total number of branches is 3,309, of which 3,202 are in Canada and 107 are in other countries.

32.—Number of Branches of Banks in Canada, by Provinces, 1868, 1902, 1905, 1915 and 1916.

Provinces.	1868.	1902.	1905.	1915.	1916.
Prince Edward Island Nova Scotia. New Brunswick Quebec Ontario Manitoba. Saskatchewan Alberta. British Columbia Yukon	4	9 89 35 137 349 52 30 46	10 101 49 196 549 95 87 { 55 3	17 109 79 716 1,164 204 401 258 208 3	18 110 83 784 1,145 204 416 248 191 3
Total	123	747	1,145	3,159	3,202

555

# BANKING.

33.-Number of Branches of Chartered Banks, by Provinces, as at December 31st, 1916.

							1	) <u>r</u>	r r	, I	7 1	. 11	G	•										
	Total.	182	53	190	95	116	26	222	202	143	304	376	371	98	123	125	179	92	123	46	114	\$	21	3,309
	Yukon. Countries.	6	ı	32	4	1	1	-	-	1	2	9	52	I	l	1	ì	1	1	1	1	ı	I	107
	Yukon.	1	1	1	-	1	1	ı	ļ	1	I	2	1	1	1	1	1	1	1	1	1	1	1	es
	British Columbia	58	c1	က	17	4	က	1	2	1	10	42	39	2	∞	-	1		14	_	6	i	1	161
	Alberta.	6	က	4	4	7	4	J	40	ı	52	49	58	4	10	12	4	-	12	-	4	1	1	248
	Sask- atchewan. Alberta.	10	12	ro.	24	20	1	1	22	1	93	61	24	4	22	6	က	6	15	7	53	2	21	416
	Man- itoba.	2		2	6	∞	63	1	15	1	46	23	4	10	22	2	9	2	4	9	23	4	1	204
	Ontario.	09	6	64	21	89	20	က	85	19	06	88	119	62	28	100	16	61	92	28	25	42	1	1,145
	Quebec.	35	25	10	6	6	38	218	30	115	6	81	31	4	1	П	150	13	2	က	1	-	1	784
	New Bruns- wick.	10		33	20	1	1	1	-	6	-	4	19	1	1	1	1	1	1	1	1	1	1	ee ∞
	Nova Scotia.	13	1	30	-	1	ı	ı		1	-	14	20	1	1	1	1	1	1	1	l	I	1	110
	P. E. Island.	-	1	2	I	1	1	1	1	1	I	5	ī.	ı	1	1	1	1	1	1	1	1	1	18
and the second s	. Chartered Banks.	Bank of Montreal	Quebec Bank	Bank of Nova Scotia	Bank of British North America	Bank of Toronto	Molsons Bank	Banque Nationale	Merchants' Bank of Canada	Banque Provinciale du Canada	Union Bank of Canada	Canadian Bank of Commerce	Royal Bank of Canada	Dominion Bank	Bank of Hamilton	Standard Bank of Canada	La Banque d'Hochelaga	Bank of Ottawa	Imperial Bank of Canada	Home Bank of Canada	Northern Crown Bank	Sterling Bank of Canada	Weyburn Security Bank	Total

34.—Assets of Chartered Banks of Canada, December 31, 1916.

Deposit in the Central Gold Reserves.  \$ (3010)
\$ 16,863,009   6,368   7,187,031   7,733,009   7,187,031   7,733,009   7,247,647   7,247,366   18,165,832   1,269,813   1,263,213   3,71,636   1,270,485   1,270,485   1,603,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,0085   1,003,00085   1,003,00085   1,003,00085   1,003,00085   1,0
197,925 51,252 15,045 17,172,169

¹Of this deposit \$11,960,000 is in gold coin; the balance is in Dominion notes. ²Includes loans to Cities, Towns, Municipalities and School Districts.

35.—Liabilities of Chartered Banks of Canada, December 31, 1916.

11 .		1
Rate p.c. of last dividend.	0.740111807803333333333333333333333333333333	1
Total liabilities ¹ .	\$ 323,850,526 97,531,925 97,531,023 59,382,023 59,382,025 60,095,778 50,863,737 28,528,528 98,943,017 225,787,685 79,322,310 48,877,030 50,808,306 50,808,306 18,722,963 19,501,308 10,628,589 2,483,451	254,948,147 1,706,948,568
Other liabilities.	\$ 69,214,921 1,153,145 20,928,534 12,128,546 1,269,606 1,5674,418 2,300,081 6,586 1,906,686 1,006,686 1,006,686 1,107,377 2,579,402 1,8843,212 843,212 843,212 843,212 1,858,901 1,421,407 2,559,69 1,010,332 1,755,969 1,010,332	254,948,147
Deposits by the public in Canada.	\$ 232,356,367 (8,963,458 41,508,367 41,508,367 41,508,367 41,508,367 41,508,451 43,089,411 45,694,517 69,694,517,606 43,154,568 44,576,606 43,154,568 44,576,606 43,154,568 44,576,606 43,154,568 44,576,606 43,154,568 44,576,606 43,154,568 44,576,606 43,154,568 44,576,606 43,154,568 44,576,606 43,154,568 44,576,606 43,154,568 44,576,606 43,154,568 44,576,606 43,154,568 44,576,606 43,154,568 44,576,606 43,154,568 44,576,606 43,154,568 44,576,606 43,154,568 44,576,606 43,154,568 44,576,606 43,154,568 44,576,606 43,154,568 44,576,606 43,154,568 44,576,606 43,154,568 44,576,606 43,154,568 44,576,606 43,154,568 44,576,606 43,154,568 44,576,606 43,154,568 44,576,606 43,154,568 44,576,606 43,154,568 44,576,606 43,154,568 44,576,606 43,154,568 44,576,606 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,268 44,	148,785,287 1,303,215,134
Notes in circulation.	22,278 2,615,478 7,546,508 5,399,979 5,399,978 3,376,816 1,162,38 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397 1,397	1
Rest or reserve fund.	16,000,000 1,000,000 12,000,000 12,000,000 13,017,333 10,000,000 13,500,000 12,500,000 12,500,000 12,500,000 12,500,000 12,500,000 12,500,000 12,500,000 12,500,000 12,500,000 12,500,000 12,500,000 12,500,000 12,500,000 12,500,000 12,500,000 12,500,000 12,500,000 12,000,000 12,000,000 12,000,000 12,000,000 12,000,000	113,383,343
Capital paid	16,000,000 6,500,000 6,500,000 6,500,000 7,000,000 11,000,000 12,000,000 12,000,000 12,000,000 12,000,000 13,000,000 13,000,000 14,000,000 1,046,639 1,210,174 1,210,744 1,210,744	113,346,341
Chartered Banks.	Bank of Montreal Quebec Bank. Bank of Nova Scotia. Bank of Stritish North America. Bank of Toronto. Molsons Bank. Molsons Bank. Banque Pationale Merchants Bank of Canada. Banque Provinciale du Canada. Union Bank of Canada. Canadian Bank of Canada. Bank of Hamilton. Standard Bank of Canada. Bank of Hamilton. Standard Bank of Canada. Bank of Ottawa. Imperial Bank of Canada. Imperial Bank of Canada. Standard Bank of Canada. Standard Bank of Canada. Standard Bank of Canada. Imperial Bank of Canada. Northem Crown Bank. Sterling Bank of Canada.	Total

Exclusive of capital paid up and rest or reserve fund.

FINANCE.

36.—General Statement of Chartered Banks, 1868-1916.

36.—General Statement of Chartered Banks, 1868-1916.								
Calendar Year.	Capital paid up.	Notes in circulation.	Total on deposit ¹ .	Discounts to the people.	Liabilities ² .	Assets.		
1868 1869 1870	\$ 30,507,447 30,790,137 33,031,249	\$ 9,350,646 9,539,511 15,149,031	\$ 33,653,594 40,028,090 48,763,205	\$ 52,299,050 56,433,953 66,276,961	\$ 45,144,854 50,940,226 65,685,870	\$ 79,860,9 <b>76</b> 86,283,693 103,197,103		
1871 1872 1873 1874 1875	37,095,340 45,190,085 54,690,561 60,388,340 64,619,513	20,914,637 25,296,454 27,165,878 27,904,963 23,035,639	56,287,391 61,481,452 65,426,042 77,113,754 74,642,446	84,799,841 106,744,665 119,274,317 131,680,111 136,029,307	80,250,974 90,864,688 98,982,668 116,412,392 104,609,356	125,273,631 148,862,445 166,056,595 187,921,031 186,255,330		
1876 1877 1878 1879	66,804,398 65,206,009 63,682,863 62,737,276 60,052,117	21,245,935 20,704,338 20,475,586 19,486,103 22,529,623	72,852,686 74,166,287 70,856,253 73,151,425 85,303,814	127,621,577 125,681,658 119,682,659 113,485,108 102,166,115	99,614,014 99,810,731 95,538,831 96,760,113 111,838,941	183,499,801 181,019,194 175,450,274 173,548,490 184,276,190		
1881 1882 1883 1884 1885	59,534,977 59,799,644 61,390,118 61,597,021 61,711,566	28,516,692 33,582,080 33,283,302 30,449,410 30,720,762	94,346,481 110,133,124 107,648,383 102,398,228 104,014,660	116,953,497 140,077,194 143,944,957 130,490,053 126,827,792	127,176,249 149,777,214 145,938,095 137,493,917 138,762,695	200,613,879 227,426,835 228,084,650 219,998,642 219,147,080		
1886 1887 1888 1889 1890	61,662,093 60,860,561 60,345,035 60,229,752 59,974,902	31,030,499 32,478,118 32,205,259 32,207,144 32,834,511	111,449,365 112,656,985 125,136,473 134,650,732 135,548,704	132,833,313 139,753,755 141,002,373 149,958,980 153,301,335	146,954,260 149,704,402 163,990,797 173,029,602 173,207,587	228,061,872 230,393,072 243,504,164 253,789,803 254,546,329		
1891 1892 1893 1894 1895	60,700,697 61,626,311 62,009,346 62,063,371 61,800,700	33,061,042 33,788,679 33,811,925 31,166,003 30,807,041	148,396,968 166,668,471 174,776,722 181,743,890 190,916,939	171,082,677 193,455,883 206,623,042 204,124,939 203,730,800	187,332,325 208,062,169 217,195,975 221,006,724 229,794,322	269,307,032 291,635,251 302,696,715 307,520,020 316,536,527		
1896 1897 1898 1899	62,043,173 62,027,703 62,571,920 63,726,399 65,154,594	31,456,297 34,350,118 37,873,934 41,513,139 46,574,780	193,616,049 211,788,096 236,161,062 266,504,528 305,140,242	213,211,996 212,014,635 223,806,320 251,467,076 279,279,761	232,338,086 252,660,708 281,076,656 318,624,033 356,394,095	320,937,643 341,163,505 370,583,991 412,504,768 459,715,065		
1901 1902 1903 1904 1905	67,035,615 69,869,670 76,453,125 79,234,191 82,655,828	50,601,205 55,412,598 60,244,072 61,769,888 64,025,643	349,573,327 ³ 390,370,493 ³ 424,167,140 ³ 470,265,744 ³ 531,243,476 ³	388,299,888 430,662,670 472,019,689 509,011,993 559,814,918	420,003,743 466,963,829 507,527,550 554,014,076 618,678,633	531,829,324 585,761,109 641,543,226 695,417,756 767,490,183		
1906 1907 1908 1909 1910	91,035,604 95,953,732 96,147,526 97,329,333 98,787,929	70,638,870 75,784,482 71,401,697 73,943,119 82,120,303	605,968,513 ³ 654,839,711 ³ 658,367,015 ³ 783,298,880 ³ 909,964,839 ³	655,869,879 709,975,274 670,170,833 762,195,546 870,100,890	713,790,553 769,026,924 762,077,184 882,598,547 1,019,177,601	878,512,076 945,685,708 941,290,619 1,067,007,534 1,211,452,351		
1911 1912 1913 1914 1915 1916	103,009,256 112,730,943 116,297,729 114,759,807 113,982,741 113,175,353	104,600,185 105,137,092	980,433,7883 1,102,910,3833 1,126,871,5233 1,144,210,3633 1,198,340,3153 1,418,035,4293	1,061,843,991 1,111,993,263 1,101,880,924 1,066,252,854	1,287,372,534 1,309,944,006 1,353,629,123	1,470,065,478 1,530,093,671 1,555,676,395 1,596,424,643		
77			41:- 4-1:1		onuted from			

Note.—The statistics in this table are averages computed from the monthly returns in each year. ¹Including deposits of federal and provincial governments. ²Excluding capital and rest or reserve fund. ³Including amounts deposited elsewhere than in Canada, not previously included in deposits.

#### BANKING.

### 37.—Deposits in Chartered Banks in Canada and elsewhere, 1901-1916.1

	Deposits by in Cε	the public anada.	Deposits	Balances due to Dominion	Total
Calendar Year.	payable on demand.	payable after notice or on a fixed day.	elsewhere than in Canada.	and Provincial Govern- ments.	deposits.
	s	\$	8	\$	<b>%</b>
1901	95,169,631	221,624,664	26,560,444	6,218,588	*
1902	104,424,203				
1903	112,461,757	269,911,501	34,931,701	6,862,181	424,167,140
1904	117,962,023	307,007,192	36,388,330	8,908,199	470,265,744
1905	138,116,550		44,325,531	10,390,120	
1906	165,144,569		46,030,241	13,014,998	
1907	166,342,144		58,828,181		
1908	169,721,755			16,748,878	
1909	225,414,828		70,788,822		
1910	260,232,399		78,445,210		
1911	304,801,755				
1912	359,431,895				1,102,910,383
1913	367,214,143		97,528,021		1,126,871,523
1914	346,069,908 358,444,252		101,244,738 110,671,820		1,144,210,363 1,198,340,315
1916	428,717,781				1,418,035,429

### 38.—Discounts of Chartered Banks in Canada and elsewhere, 1901-1916.1

Cal- en- dar Yr.	Call and short loans on stocks and bonds in Canada.	Call and short loans elsewhere than in Canada.	Current loans in Canada ² .	Current loans elsewhere than in Canada.	Loans to govern- ments.	Overdue debts.	Total discounts of banks.
1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1912 1913	36,999,790 42,659,144 56,597,649 49,192,291 42,060,715 53,266,984 61,623,002 63,889,906 71,221,133	41,212,007 51,452,955 59,363,639 52,907,513 60,764,075 119,728,263 112,777,530 91,097,714 105,718,070	\$ 283,387,175 303,128,541 360,573,639 407,475,439 436,659,384 500,770,572 574,784,939 529,320,134 544,380,947 646,910,799 728,462,991 842,051,088 891,489,259	30,288,653 25,586,802 18,665,002 25,097,824 35,777,625 27,340,135 24,383,503 34,454,995 39,912,108 35,742,140 36,893,506	2,211,379 2,465,495 1,960,465 1,353,258 2,183,799 5,542,149 2,913,083 2,027,344 1,844,837 2,167,778	2,079,694 2,038,419 2,194,260 1,985,146 2,007,136 3,566,597 8,100,257 7,451,274 6,850,107 5,872,028 3,792,416	430,662,670 472,019,689 509,011,993 559,814,918 655,869,879 709,975,274 670,170,833 762,195,546 870,100,890
1914 1915	69,646,196 72,695,421		858,565,153 809,727,206	48,570,152 44,998,570	7,063,242 13,187,508	5,597,485 6,747,457	1,101,880,924 1,066,252,854 1,135,866,531

¹Averages computed from monthly returns in each year.
²Includes loans to Cities, Towns, Municipalities and School Districts.

FINANCE. 39.—Assets of Chartered Banks for the Calendar Years 1913-19161.

Schedule.	1913.	1914.	1915.	1916.
Balances due from agencies of	\$	\$	<b>\$</b>	\$
the banks or from other banks or agencies in the United Kingdom	13,329,642 28,154,996 40,235,778	12,230,533 36,932,958 45,007,862	20,824,559 - 43,781,939 47,704,275	24,025,192 72,923,228 49,358,665
Call and short loans on stocks	, ,			,,
and bonds in Canada Call and short loans elsewhere	70,096,169	69,646,196	72,695,421	85,386,829
than in Canada Current loans in Canada ²	98,602,615 891,489,259	112,438,696 858,565,153	118,896,692 809,727,206	164,786,760 806,332,074
Current loans elsewhere than in Canada	44,578,835	48,570,152	44,998,570	64,857,403
Deposit in central gold reserve Deposits made with and bal-	6,605,261	6,070,833	8,325,833	22,316,667
ances due from other banks in Canada Deposits with Dominion Gov-	5,648,586	5,686,916	8,156,471	8,059,707
ernment for security of note circulation	6,536,341 94,146,377	6,693,684 105,842,634	6,756,648 135,440,326	6,811,213 139,416,618
Dominion and provincial government securities	9,995,237	11,697,603	12,814,898	29,717,007
Loans to governments	2,851,877	7,063,242	13,187,508	8,014,092
Loans to other banks in Canada	135,017	136,725	36,290	
Mortgages on real estate sold by banks	2,094,245	1,722,978	1,691,657	1,674,331
and public securities elsewhere than in Canada	23,183,162	22,707,738	31,553,091	117,902,686
Notes of and cheques on other banks	64,485,226	58,434,666	55,573,844	76,466,651
Overdue debts	4,374,508	5,597,485	6,747,457	6,489,373
Railway and other bonds, debentures and stocks Real estate other than bank	70,713,075	68,636,267	74,020,538	68,386,482
premises	1,465,181	2,810,452	3,952,950	4,988,544
Specie	41,121,246	53,932,490	64,672,695	68,380,346
Other assets	10,251,038	15,251,132	14,865,775	12,992,643
Total assets		1,555,676,395	1,596,424,643	

¹The statistics in this table are averages computed from monthly returns in each year.
²Includes loans to Cities, Towns, Municipalities and School Districts.

 $$\rm B\ A\ N\ K\ I\ N\ G\ .$$  40.—Liabilities of Chartered Banks for the Calendar Years 1913-1916¹.

Schedule.	1913.	1914.	1915.	1916.
1:1:1:4:41-11	\$	\$	\$.	\$
Liabilities to shareholders— Capital paid up	116,297,729	114,759,807	113,982,741	113,175,353
Rest or reserve fund	109,129,393	113,130,626	113,020,310	112,989,541
Total	225,427,122	227,890,433	227,003,051	226,164,894
Other liabilities— Balances due to agencies of Canadian banks, or to other banks or agencies in the United Kingdom		14,117,852	8,651,977	3,693,293
Balances due to agencies of Canadian banks, or to other banks or agencies elsewhere than in Canada and the United Kingdom.	8,791,532	9,494,979	11,693,234	16,074,466
Balance due to Dominion Government after deduct- ing advances for credits, pay lists, etc		11,158,018	14,022,387	30,333,980
Balance due to provincial governments	28,056,612	28,977,012	24,297,582	22,537,970
Deposits by the public payable on demand in Canada	367,214,143	346,069,908	358,444,252	428,717,781
Deposits by the public payable after notice or on a fixed day in Canada	626,199,470	656,760,687	690,904,274	780,842,383
Deposits made by and balances due to other banks in Canada	6,478,200	7,726,783	10,434,999	10,418,946
Deposits elsewhere than in Canada	97,528,021	101,244,738	110,671,820	155,603,314
Notes in circulation	105,265,336	104,600,185	105,137,092	126,691,913
Liabilities not included under foregoing heads	27,934,974	29,793,844	19,371,506	21,931,291
Total	1,287,372,534	1,309,944,006	1,353,629,123	1,596,905,337
Total liabilities to shareholders and other liabilities	1,512,799,656	1,537,834,439	1,580,632,174	1,823,070,231
Excess of assets over all liabilities—undivided profits not included	17,294,015	17,841,956	15,792,469	16,216,478

¹The statistics in this table are averages computed from monthly returns in each year.

FINANCE.

# 41.—Average Monthly Circulation of Dominion Notes by Denominations, 1891-19161.

Cal-								
en dar Year	\$5,000.	\$500 and \$1,000.	\$50and \$100.	\$4, \$5, \$10 and \$20.	\$5.	\$1 and \$2.	Frac- tionals.	Total average.
	\$	\$	\$	S	\$	\$	\$	\$
1891.	_	9,050,000				6,412,825		16,374,459
1892.	_	9,895,000				6,551,283		17,407,441
1893	_	11,280,125			_	6,788,000		18,966,006
1894	-	13,297,166	227,070	403,334	-	6,615,048		
1895.	_	13,834,666				6,743,555		
1896.		12,135,875			-	6,980,012		
1897.		10,309,208		322,751	_	7,237,520		
1898.	6,410,417		216,883	364,992		7,851,532	248,122	23,229,779
1899.	7,474,583					8,524,327		
1900.	8,480,000			395,573		9,315,354		26,550,465
1901.	8,862,083				-	9,757,778		29,052,769
1902.	11,358,750				-	10,463,359		
1903	18,004,167			558,987		[11,409,251]		
1904	23,460,000			456,313		11,995,396		
1905.	28,300,417	6,785,792				12,630,271		
1906	30,019,583					13,997,323		51,859,532
1907.	36,163,667	6,763,625		334,589		15,188,627		59,017,440
1908.	45,739,583	7,143,125	105,154	214,831		14,910,365		
1909.	56,764,583	7,693,208	98,846			15,542,364		
1910.	63,366,250	8,069,500				17,235,627		
1911.	69,349,167			1,666,906		19,166,092		
1912.	77,859,167	9,436,542						114,621,445
1913.	78,227,083			141,143	6,152,655			117,098,577
1914.	89,766,250							126,422,609
	123,407,083							157,715,153
1916.	140,892,500		12,837	33,860	3,233,989	23,601,722		176,816,006

¹The statistics in this table are averages computed from the monthly returns of each year. ²Three months only. ³Six months only. First issue of Dominion \$5 notes, July 1, 1912.

# 42.—Amount of Exchanges of the Clearing Houses of Chartered Banks, 1912-19161.

Cities.	1912.	1913.	1914.	1915.	1916.
•	\$	\$	\$	\$	\$
Calgary	275,492,303	248,715,948	201,669,878	169,758,599	233,097,671
Edmonton	220,727,617	213,053,418	157,308,686	105,834,554	114,745,915
Halifax	100,466,678	105,347,636	100,280,108	104,414,595	125,997,881
Hamilton	158,127,435				200,811,087
London	84,526,961				100,090,560
Montreal	2,845,470,000		2,631,350,000		3,715,125,744
Ottawa	244,123,453			211,636,519	261,049,599
Quebec	158,760,185			158,325,906	
St. John, N.B.	88,969,218		78,259,921	77,533,868	
Toronto			2,012,953,966		2,571,535,613
Vancouver, B.C.					
Victoria, B.C.	183,544,238				
Winnipeg			1,370,960,806		2,061,795,257
Regina	115,727,648				124,349,589
Saskatoon	115,898,467				
Moosejaw	65,136,326				
inconc _j am	00,100,020		10,010,011		02,011,112
Total	9,010,137,316	9.060.320.521	7,909,212,098	7,653,618,554	10.315.853.900

¹From Bradstreet's.

#### BANKING.

### 43.—Rest or Reserve Fund held by Chartered Banks by months, 1907-1916.

Months.	Months. 1907.		1909.	1910.	1911.
	\$	\$	\$	\$	\$
January	69,396,431	71,071,984	74,585,185	78,449,573	84,356,108
February	69,130,046	71,215,644	74,489,942	78,521,946	84,766,633
March	69,716,655	71,302,408	75,328,293	78,569,586	84,891,710
April	69,988,077	71,530,096	75,607,676	78,846,070	85,213,740
May	69,412,774	71,558,683	75,755,488	79,251,915	86,690,829
June	69,556,585 69,637,439	71,653,898 71,657,694	75,824,738 75,847,368	79,370,321 79,429,978	86,943,135 88,352,064
JulyAugust	69,748,293	71,661,938	75,888,103	79,823,679	89,324,728
September	69,798,322	71,700,983	75,937,663	80,089,471	90,181,949
October	69,862,098	72,707,614	76,172,223	80,157,791	93,418,824
November	70,534,757	74,006,611		83,164,948	95,699,232
December	70,901,232	74,427,630			
Monthly averages	69,806,892	72,041,265	75,887,695	79,970,346	88,892,256
	1912.	1913.	1914.	1915.	1916.
January	98,101,595	107,200,548	112,401,141	113,227,654	112,457,333
February	98,721,502	107,514,405	112,679,074		112,457,333
March	99,234,481	107,903,491	112,706,350		113,022,933
April	100,638,290	108,414,337	113,287,200	113,327,654	113,122,933
May	100,878,848	108,681,230	113,346,113	113,060,988	113,022,933
June	101,031,186	108,732,561	113,368,898	113,060,988	113,022,933
July	101,735,482	108,959,833	113,381,526	113,060,988	113,022,933
August	102,751,441	109,194,211	113,382,911	113,060,988	113,022,933
September	104,301,411 104,639,396	109,358,445 109,624,776	113,385,761 113,392,374	113,061,008	113,022,933
October	104,039,390	111,850,862	113,165,307	112,752,333 112,718,473	113,022,933 113,293,018
December	106,840,007	112,118,016	113,070,859		113,383,343
Monthly averages	102,090,476	109,129,393	113,130,626	113,020,310	112,989,541

# 44.—Average Circulation of Bank Notes and Government Notes by five-year and annual periods, 1874-1916.

Five-year periods.	Yearly average of bank notes.	Yearly average of government notes, \$20 and under.	Years.	Yearly average of bank notes.	Yearly average of government notes, \$20 and under.
1874-78	33,140,600 33,130,678	4,928,216 6,358,407 7,097,000 7,674,610 10,716,262	1910	89,982,223 100,146,541 105,265,336 104,600,185 105,137,092	18,098,111 21,497,429 31,962,102 29,067,278 26,964,063 25,890,849

564 FINANCE.

# 45.—Total amount of Issue and Redemption of Dominion Notes from July 1, 1878, to March 31, 1916.

Fiscal Year.	Issue.	Redemption.	Increase.	Decrease.
	\$	\$	\$	\$
1878-79. 1879-80. 1880-81.	1,650,412 3,838,195 2,104,213	1,295,598 1,062,746 1,158,690	354,814 2,775,449 945,523	<del>-</del> - -
1881-82. 1882-83. 1883-84. 1884-85. 1885-86.	2,645,819 1,652,159 1,555,110 3,523,167 4,622,088	1,360,764 1,443,453 2,215,880 3,444,412 3,755,864	1,285,055 208,706 - 78,755 866,224	660,770 - - -
1886-87. 1887-88. 1888-89. 1889-90. 1890-91.	2,452,500 4,263,667 3,017,958 3,413,793 3,793,911	3,308,352 3,071,185 3,844,995 3,486,180 2,975,487	1,192,482 - - 818,424	855,8 <b>52</b> - 827,037 72,38 <b>7</b> -
1891-92 1892-93 1893-94 1894-95 1895-96	5,006,593 4,172,573 4,863,808 3,895,994 3,906,764	3,900,212 3,006,778 3,250,582 4,437,480 3,655,997	1,106,381 1,165,795 1,613,226 - 250,767	541,486
1896-97 1897-98 1898-99 1899-00 1900-01	5,812,806 8,078,500 3,747,817 5,454,682 6,574,500	3,866,908 8,218,403 1,689,544 3,596,225 4,099,253	1,945,898 2,058,273 1,858,457 2,475,247	139,903 - - -
1901-02 1902-03 1903-04 1904-05 1905-06	11,540,618 17,861,500 11,421,765 23,682,541 17,026,923	6,658,740 4,732,290 8,853,180 17,923,103 14,419,717	4,881,878 13,129,210 2,568,585 5,759,438 2,607,206	-
1906-07 (9 mos.). 1907-08. 1908-09. 1909-10. 1910-11.	16,132,514 21,593,319 32,122,141 13,202,788 21,315,100	11,279,344 15,931,925 13,227,052 5,419,800 18,454,898	4,853,170 5,661,394 18,895,089 7,782,988 2,860,202	-
1911-12. 1912-13. 1913-14. 1914-15. 1915-16.	40,213,041 32,306,796 40,644,449 67,503,725 46,804,749	16,763,678 33,648,544 34,950,616 28,243,245 25,917,736	23,449,363 - 5,693,833 39,260,480 20,887,013	1,341,748 - - -
Total	503,418,998	328,568,856	179,289,325	4,439,183

565 BANKING.

# 46.—Business of the Post Office Savings Banks, 1868-1916.

===	1		Thona I					
	Sav-		Trans-				Amount	
	ings			Interest		Amount		00000
Fis-		Deposits	from	Interest	Total cash	Amount	at credit	Open ac-
	at end	received	gov't	on	and	with-	of open	counts
	of fis-	in year.	s. b. to	deposits	interest.	drawn in	accounts	at end
1 0001	cal	iii y cai.	post	in year.	1110010000	year.	at end of	of year.
			office.				year.	
	year.		s. b.					
	No.	\$	\$	\$	\$	\$	\$	No.
1868-		212,507	Ψ_	939	213,446	8,857	204,589	2,102
	81	097 095		21,094	948,979	296,754	856,814	7 919
1869	213	927,885		48,689	1,396,590	664,555		7,212
1870	226	1,347,901	- 1	84,274			1,588,849 2,497,260	12,178
1871	230	1,917,576			2,001,850	1,093,439		17,153
1872	235			116,174	2,377,805	1,778,565	3,096,500	21,059
1873	239			126,933	2,433,851	2,323,299	3,207,052	23,526
1874	266			126,273	2,466,557	2,468,644	3,204,965	24,968
1875	268		_	120,758	2,063,104	2,341,979	2,926,090	24,294
1876	279	1,726,204	-	110,116	1,836,320	2,021,458	2,740,952	24,415
1877	287	1,521,000	-	104,068	1,625,068	1,726,083	2,639,937	24,074
1878	295		-	103,834	1,828,205	1,713,658	2,754,484	25,535
1879	297	1,973,243	-	110,913	2,084,156	1,733,449	3,105,191	27,445
1880	297	2,720,216	_ :	136,075	2,856,291	2,015,813	3,945,669	31,365
1881	304		_	184,905	4,359,947	2,097,389	6,208,227	39,605
1882	308		_	291,065	6,727,054	3,461,619	9,473,662	51,463
1883		6,826,266	_	407,305	7,233,571	4,730,996	11,976,237	61,059
1884	343		_	477,487	6,918,926	5,649,611	13,245,552	66,682
1885		7,098,459	_	539,561	7,638,020	5,793,032	15,090,540	
	1	1 '		,			1	73,322
1886	392		-	607,075	8,252,302	6,183,470	17,159,372	80,870
1887	415		017.00	692,404	8,964,445	6,626,067	19,497,750	90,159
1888	433		217,385	765,639	8,705,354	7,514,071	20,689,033	101,693
1889		7,926,634		841,922	9,854,536	7,532,146	23,011,423	
1890	494		167,502	786,875	7,554,273	8,575,042	21,990,654	112,321
1891	634	1 ' '	389,169	734,431	7,623,972	7,875,978	21,738,648	111,230
1892	642		(	734,591	7,790,593	7,230,839	22,298,402	110,805
1893	673		-	777,483	8,486,371	6,631,579	24,153,194	114,275
1894	699	7,524,286	218,174	835,800	8,578,260	7,473,586	25,257,868	117,020
1895	731	7,488,028	493,889	876,049	8,857,966	7,310,292	26,805,542	120,628
1896	755	8,138,947	449,982	944,525	9,533,454	7,406,066	28,932,930	126,442
1897	779	8,223,000	1,856,474	1,024,512	11,103,986	7,656,087	32,380,829	135,737
1898	814	9,183,693	786,868	982,726	10,953,287	8,853,178	34,480,938	142,289
1899		8,310,630	-	1,001,900	9,312,530	9,021,863	34,771,605	142,141
1900		10,448,485	141,172	1,049,699	11,639,356	8,903,505	37,507,456	
1901		11,091,099		1,126,952	12,218,051	9,774,694	39,950,813	
1902		11,382,035		1,188,925	12,986,468	10,617,071	42,320,210	162,761
1903		12,060,825		1,254,049	13,314,874	11,379,757	44,255,327	167,023
1904	1	11,737,930		1,309,567	13,047,507	11,883,128	45,419,706	168,572
1905		10,504,430		1,320,512	12,077,716	12,129,101	45,368,321	
1906		10,805,458	559,593	1,327,645	12,692,696	12,324,529	45,736,488	165,518
1907		8,803,503		1,027,834	11,047,506	9,330,766	45,750,488	164,542 167,285
1908		12,293,274	59,244	1,369,404	13,721,922	13,610,866	47,564,284	
1909		9,415,569		1,342,870	10,758,439	13,132,239	45,190,484	165,691
	1		1					155,895
1910		8,816,512		1,279,011	10,095,523	11,699,650	43,586,357	148,893
1911		9,957,016		1,257,566	11,214,582	11,470,360	43,330,579	147,478
1912	1,172	11,054,877	223,831	1,258,165	12,536,873	12,303,688	43,563,764	147,919
1913		11,299,964		1,255,180			42,728,942	146,034
1914		11,346,459		1 '	1 '		41,591,387	143,320
1915		10,154,189		1,175,537	11,329,726			
1916	1,289	8,539,742	295,100	1,160,083	9,994,925	9,981,913	40,008,418	134,345
		1		l .	1			

¹Three months only.

FINANCE.

47.—Business of the Dominion Government Savings Banks, 1868-1916.

711 177	Cash	Interest	Total	With-	At credit of
Fiscal Year.	deposits	on deposits		drawals in	depositors
	in year.	in year.	interest.	year.	June 30.
	\$	\$	\$	\$	\$
1868	292,994	66,078	359,072	297,900	1,483,2191
1869	323,138	69,528	392,666	281,360	1,594,525
1870	462,481	77,128	539,609	311,564	1,822,570
	,	1	·		1 ' '
1871	556,669	88,256	644,925	395,459	2,072,036
1872	1,085,289	100,836	1,186,125	1,142,346	2,154,2342
1873	2,442,917	93,892	2,536,809	1,732,873	2,958,170
1874	3,207,689 3,570,289	154,491 177,896	3,362,180 3,748,185	2,564,996	$\begin{array}{c c} 4,005,295^{3} \\ 4,245,091 \end{array}$
1875	, ,	· · · · · · · · · · · · · · · · · · ·		3,508,389	, ,
1876	3,222,672	178,572	3,401,244	3,343,170	4,303,165
1877	3,911,576	190,156	4,101,732	3,574,204	4,830,693
1878	5,366,358	232,816	5,599,174	4,687,338	5,742,529
1879	4,549,290	242,665	4,791,955	4,431,992	6,102,492
1880	5,240,195	268,729	5,508,924	4,504,129	7,107,287
1881	6,494,640	323,874	6,818,514	4,297,356	9,628,445
1882	7,090,434	411,949	7,502,383	4,835,828	12,295,000
1883	7,067,390	505,388	7,572,778	5,624,908	14,242,87C
1884	6,807,632	576,653	7,384,285	5,655,171	15,971,984
1885	7,170,480	645,707	7,816,187	5,899,635	17,888,536
1886	7,513,069	728,546	8,241,615	6,115,709	20,014,442
1887	6,134,911	795,164	6,930,075	5,609,992	21,334,525
1888	3,541,144	813,349	4,354,493	5,006,993	20,682,025
1889	3,645,188	777,300	4,422,488	5,159,578	19,944,935
1890	3,086,936	688,417	3,775,353	4,698,476	19,021,812
1891	2,858,535	614,094	3,472,629	4,833,063	17,661,378
1892	3,155,344	585,989	3,741,333	4,171,565	17,231,146
1893	3,410,093	588,319	3,998,412	3,533,094	17,696,464
1894	3,400,456	601,420	4,001,876	3,920,196	17,778,144
1895	3,242,278	594,283	3,836,561	3,969,749	17,644,956
1896	3,293,379	598,445	3,891,824	3,670,391	17,866,389
1897	3,186,581	597,580	3,784,161	5,096,403	16,554,147
1898	2,705,030	463,313	3,168,343	4,092,309	15,630,181
1899	2,514,398	449,166	2,963,564	3,123,635	15,470,110
1900	2,784,581	452,400	3,236,981	3,064,825	15,642,266
	2,881,477	462,809	3,344,286	2,888,408	16,098,144
1901 1902	2,971,583	473,334	3,444,917	3,425,284	16,117,777
1903	3,051,868	475,245	3,527,113	3,129,088	16,515,802
1904	2,879,793	483,233	3,363,026	3,140,084	16,738,744
1905	2,817,267	489,322	3,306,589	3,396,197	16,649,136
1			, ,		, ,
1906	2,744,818 1,981,286	473,281   333,866	3,218,099	3,693,101	16,174,134 15,088,584 ⁴
1907 (9 mos)	2,457,330	436,539	2,315,152 2,893,869	$\begin{bmatrix} 3,400,702 \\ 2,965,582 \end{bmatrix}$	15,016,8714
1909	2,074,479	431,120	2,505,599	2,774,034	14,748,4364
1910	2,120,201	427,037	2,547,238	2,617,802	14,677,8724
			1	, ,	, ,
1911	2,337,188	428,509	2,765,697	2,679,817	14,763,7524
1912	$\begin{bmatrix} 2,616,248 \\ 2,573,775 \end{bmatrix}$	422,862	3,039,110 2,983,228	3,147,298 3,227,251	14,655,564 ⁴ 14,411,541 ⁴
1913	2,363,643	409,453 408,650	2,985,228 2,772,293	3,227,251 3,207,672	13,976,1624
1914	2,305,045 2,277,153	404,525	2,681,678	2,651,682	14,006,3124
1916	1,904,392	407,148	2,311,540	2,797,843	$13,520,009^4$
¹ This amount incl					
i mis amount mu	$\omega \omega \omega \omega \varphi 1, \mathbf{T} \omega \omega$	or an or care	of deposito.	Lo ounc oo, 10	

¹This amount includes \$1,422,047 at credit of depositors June 30, 1867. ²Includes \$38,418 at credit of New Brunswick account in 1871. ³Includes \$249,941 at credit of Prince Edward Island account in 1873. ⁴March 31.

#### BANKING.

48.—Total Business of Post Office and Dominion Government Savings Banks, 1868-1916.

	Cash	Interest	Total	With-	At credit of
Fiscal Year.	deposits	on total	cash and	drawals in	depositors
	in year.	deposits.	interest.	year.	June 30.
1000	\$ 505 501	\$ 67,017	\$ 572,518	206 757	1 607 0001
1868 1869	505,501 $1,251,023$	90,622	1,341,645	306,757 578,114	$\begin{array}{c c} 1,687,808^{1} \\ 2,451,339 \end{array}$
1870	1,810,382	125,817	1,936,199	976,114	3,411,419
	· · ·	,		· ·	
1871	$\begin{vmatrix} 2,474,245 \\ 3,346,920 \end{vmatrix}$	172,530	2,646,775 3,563,930	1,488,897 2,920,911	4,569,297
1872	4,749,835	217,010 $220,825$	4,970,660	4,056,172	$\begin{array}{ c c c c }\hline 5,250,734^2\\ 6,165,222\\ \end{array}$
1874	5,547,973	280,764	5,828,737	5,033,639	7,210,261
1875	5,512,634	298,654	5,811,288	5,850,368	7,171,181
1876	4,948,876	288,688	5,237,564	5,364,627	7,044,118
1877	5,432,576	294,224	5,726,800	5,300,287	7,470,631
1878	7,090,729	336,650	7,427,379	6,400,997	8,497,013
1879	6,522,533	353,578	6,876,111	6,165,441	9,207,683
1880	7,960,411	404,804	8,365,215	6,519,942	11,052,956
1881	10,669,682	508,779	11,178,461	6,394,745	15,836,672
1882	13,526,423	703,014	14,229,437	8,297,447	21,768,662
1883	13,893,656	912,693	14,806,349	10,355,903	26,219,108
1884	13,249,071	1,054,140	14,303,211	11,304,782	29,217,537
1885	14,268,939	1,185,267	15,454,206	11,692,667	32,979,076
1886	15,158,296	1,335,621	16,493,917	12,299,179	37,173,814
1887	14,406,952	1,487,569	15,894,521	12,236,060	40,832,275
1888	11,480,859	1,578,988 1,619,222	13,059,847 14,277,024	12,521,064 12,691,724	41,371,058 42,956,358
1889 1890	12,657,802 9,854,333	1,475,292	11,329,625	13,273,518	41,012,465
	, , ,	1 ' '	· '	<i>' '</i>	' '
1891	9,748,076 10,211,346	1,348,525 1,320,580	11,096,601 11,531,926	12,709,040	39,400,026 39,529,548
1892 1893	11,118,981	1,365,802	12,484,783	10,164,673	41,849,658
1894	11,142,916	1,437,220	12,580,136	11,393,782	43,036,012
1895	11,224,195	1,470,332	12,694,527	11,280,041	44,450,498
1896	11,882,307	1,542,970	13,425,277	11,076,456	46,799,319
1897	13,266,055	1,622,092	14,888,147	12,752,490	48,934,976
1898	12,675,591	1,446,039	14,121,630	12,945,487	50,111,119
1899	10,825,028	1,451,066	12,276,094	12,145,498	50,241,715
1900	13,374,238	1,502,099	14,876,337	11,968,330	53,149,722
1901	13,972,574	1,589,761	15,562,335	12,663,100	56,048,957
1902	14,769,126	1,662,259	16,431,385	14,042,355	58,437,987
1903	15,112,695	1,729,292	16,841,987	14,508,845	60,771,129
1904	14,617,733 13,574,471	1,792,799 1,809,834	16,410,532 15,384,305	15,023,211 15,525,298	62,158,450 62,017,457
1905	1 ' '	1 ' '	' '	1 1	, ,
1906	14,109,869	1,800,926	15,910,795 13,362,658	16,017,630	61,910,622 62,541,812 ⁴
1907 (9 mos) 1908	12,000,958 14,809,848	1,361,700 1,805,943	16,615,791	12,731,468 16,576,448	62,541,812 $62,581,155$
1909	11,490,048	1,773,990	13,264,038	15,906,273	59,938,9204
1910	10,936,713	1,706,048	12,642,761	14,317,452	58,264,2294
1911	12,294,204	1,686,075	13,980,279	14,150,177	58,094,3314
1912	13,894,956	1,681,027	15,575,983	15,450,986	58,219,3284
1913	13,873,739	1,664,633	15,538,372	16,617,217	57,140,4834
1914	13,850,421	1,627,142	15,477,563	17,050,597	55,567,4494
1915	12,431,342	1,580,062	14,011,404	15,577,288	54,001,7184
<u>1916</u>		1,567,231	12,306,465	12,779,756	53,528,4274
¹ This amount inc	ludes \$1.442	.047 at credi	t of deposito	rs June 30, 1	867. ² In-

¹This amount includes \$1,442,047 at credit of depositors June 30, 1867. ²Includes \$38,418 at credit of New Brunswick account in 1871. ³Includes \$249,941 at credit of Prince Edward Island account in 1873. ⁴March 31.

# 49.—Value of Dominion Notes and of Bank Notes in circulation, and amount of gold held by the Receiver-General, 1882-1916.

March 31.	One and Two Dollar Notes in Circulation.	Total DominionNotes in Circulation.	Bank Notes in Circulation.	Gold held by the Receiver General.
	69	\$	\$	\$
1882	5,675,413.00	14,315,437.77	32,947,269.04	2,149,461.92
1883	5,809,538.00	15,801,769.98	34,517,813.52	2,381,288.51
1884	5,427,385.00	16,901,296.46	30,197,882.51	2,548,794.52
1885	5,290,655.00	15,600,166.86	29,791,262.85	2,345,525.44
1886	5,195,631.00	16,858,838.28	29,959,916.55	4,060,046.84
1887	5,761,588.00	14,781,270.78	31,521,420.43	2,516,972.36
1888	5,933,659.00	15,931,679.11	31,985,285.27	3,452,022.09
1889	5,852,398.00	15,110,965.33	32,471,522.09	3,925,994.19
1890	5,974,395.00	15,228,780.65	31,704,281.61	3,017,109.53
1891	6,262,728.00	16,156,465.48	33,020,661.30	3,789,704.21
	6,211,976.00	16,213,525.76	32,483,965.00	3,728,463.36
	6,526,193.00	17,587,711.66	33,430,883.00	5,550,381.36
	6,362,517.00	19,548,102.45	30,702,607.00	7,624,381.36
	6,339,098.00	20,946,237.12	29,414,796.00	9,175,245.43
1896	6,606,214.00	18,791,747.62	30,789,457.00	7,049,897.33
1897	6,711,754.00	21,987,613.26	31,082,521.00	10,380,205.37
1898	7,306,574.00	21,142,624.76	35,930,085.00	9,779,170.97
1899	7,902,076.00	22,933,078.39	38,409,227.00	11,768,191.25
1900	8,599,618.00	24,452,442.52	43,814,918.00	10,829,263.02
1901	9,136,829.00	28,498,519.52	47,611,967.00	15,159,309.02
1902	9,546,552.00	29,868,112.05	52,442,982.00	15,939,396.55
1903	10,671,569.00	33,777,733.58	58,283,494.00	20,702,144.08
1904	11,241,646.00	39,777,831.33	59,760,119.00	27,377,814.83
1905	11,616,702.00	47,839,250.33	58,721,173.00	35,813,970.43
1906	12,697,203.00	47,201,260 .22	65,991,818.00	32,617,209.02
1907	14,427,814.00	54,794,596 .86	76,346,013.00	37,619,596.81
1908	14,119,524.00	60,455,991 .36	69,047,892.00	41,689,751.31
1909	14,215,537.00	79,351,080 .50	68,708,458.00	61,581,665.45
1910	15,728,269.00	87,134,068 .50	78,265,822.00	69,736,110.85
1911	17,155,996.00	89,994,270.25	81,938,753.00	74,159,771.40
	19,356,015.00	113,443,633.40	95,913,404.00	98,802,395.14
	20,783,997.00	112,101,885.65	102,202,047.00	98,507,112.81
	20,605,876.00	117,795,638.53	96,848,384.00	101,161,366.18
	20,236,008.50	157,056,118.91	96,666,544.00	94,644,423.44
	21,927,267.50	177,943,131.54	114,804,604.00	120,931,622.98

#### LOAN AND TRUST COMPANIES.

#### LOAN AND TRUST COMPANIES.

Loan and Trust Companies.—Up to and including the year 1913 tables were given in the Year Book of the assets and liabilities, with comparative figures for a series of years, of loan companies and building societies. These tables were taken from the "Annual Report of the Affairs of Building Societies, Loan and Trust Companies in the Dominion of Canada," as issued by the Department of Finance. The statistics in this Report were compiled by the Department of Finance partly from the statements required to be furnished under legislation of the Dominion Parliament and partly from returns voluntarily made by corporations operating under provincial charters. The laws relating to loan and trust companies incorporated by Acts of the Parliament of Canada were revised by the Loan and Trust Companies Acts of 1914 (4-5 Geo. V, cc. 40 and 55), and since the passing of these Acts the Annual Report issued by the Department of Finance up to and including the year 1913, has been replaced for the years 1914 and 1915 by "Annual Statements of the Loan and Trust Companies incorporated by Acts of the Parliament of Canada." Tables 50 and 51 show therefore the liabilities and assets of the loan and trust companies as compiled from these statements. They relate to 14 loan and 13 trust companies, and do not include companies or societies operating under provincial charters.

### 50.-Liabilities and Assets of Loan Companies, 1914-1915.

#### LIABILITIES.

			I	Debentures.		Depo	sits.		
Year.	Capital paid up in cash.	Reserve Fund.	payable in Canada.	payable elsewhere.	Stock issued.	payable payable on after notice.		Other liabilities.	Total liabilities.
	\$	\$	\$	\$	\$	\$	\$	\$	\$
1914	19,238,512	9,374,363	6,688,124	22,745,770	1,296,480	5,611,174	2,492,898	3,140,770	70,588.091
1915	19,401,856	9,878,266	6,764,836	22,279,861	1,390,869	5,471,355	3,721,839	3,083,784	71,992,666

#### ASSETS.

	Loaned	Los	aned upon a	nd investe					
Year.	on mort-	Govern- ment, mu- nicipaland school securities.	100001	Stocks of incorpo- rated companies	DOOCHED.	Cash on hand and in banks.	Interest due.	Other Assets.	Total Assets.
	\$	8	\$	\$	\$	\$	\$	\$	\$
1914	53,710,084	775,783	1,162,442	7,659,052	1,069,317	3,220,803	591,443	2,399,167	70,588,091
1915	52,807,357	1,483,635	2,062,710	7,314,803	1,019,702	3,993,004	679,966	2,631,489	71,992,666

# 51.—Liabilities and Assets of Trust Companies, 1914-1915. LIABILITIES.

	Liabino	es to share	noiders.			Liabii	ides to the	rubiie.	
Year.	Capital paid up in cash.	Reserve Fund.	Other liabilities to Shareholders.	Other liabilities.		Money in trust for invest- ment.	Trust funds for invest- mentguar- anteed.	agencies	Total liabilities to the public.
	\$	\$	8	\$	S	s	\$	S	\$
1914									
1915	5,307,128	1,159,479	233,738	606,005	7,306,350	3,113,170	6,613,929	31,002,934	40,730,033
Year.         Capital paid up in cash.         Reserve Fund.         Other liabilities to Shareholders.         Other liabilities. Of the companies to Shareholders.         liabilities of the companies of the companies of the companies of the companies.         Money in day trusts and investment.         trusts and investment anteed.         trusts and investment anteed.         trusts and investment anteed.         trusts and investment.         trust and investment anteed.         trust and investment.         trust and investment anteed.         Trust and investment.         Investment.         Trust and investment.         Investment.         Trust and investment.         <									
		Lo	ans		G				
Voor	estate	on real estate	on stocks	on securi-	ment mu- nicipaland	on		All	Total Assets

#### of incorschool of the by morton first incorand in securities, assets. porated securities companies gage and porated banks. mortgages etc., over companies owned. hypoor hypocompanies book value. theques. theques. \$ 787,400 876,760 \$ 303,939 110,692 \$ 253,686 536,832 \$ 3,033,756 1,529,522 10,740,640 7,306,35 0 1914. 5,189,797 3,972,520 113,095 102,395 179,928 172,448 879,039 1915.... 5,181

#### COMMERCIAL FAILURES.

Commercial Failures in Canada, 1916.—According to Bradstreet's of January 6, 1917, the total number of Canadian failures reported during the calendar year 1916 was 1,772, with liabilities of \$15,952,684. In number there was a decrease in 1916 of 32.39 p. c., as compared with 1915, while the liabilities decreased by 50.36 p. c. Dun's Review of the same date gives the total number of Canadian insolvencies in 1916 as 1,677, as compared with 2,652 in 1915, whilst liabilities reached in 1916 the total of \$24,985,908, as compared with \$40,676,621 in 1915. Tables 52 to 54 give the statistics from both authorities, those from Bradstreet's (Table 52) being classified by provinces for the calendar years 1915 and 1916 and those for Dun's Review, including Newfoundland, being classified by branches of business for the calendar years 1916 (Table 53) and by classes and provinces for the calendar year 1916, with totals for the years 1907 to 1915, including Newfoundland (Table 54).

52.—Commercial Failures in Canada, by Provinces, for the Calendar Years 1915 and 1916. (From Bradstreet's.)

Provinces.	No Failt	of of ores.	Ass	ets.	Liabilities.							
Trovinces.	1915.	1916.	1915.	1916.	1915.	1916.						
			\$	\$	\$	\$						
Prince Edward Island	3	5	44,982	8,860	52,381	19,015						
Nova Scotia	70	40	513,836	81,521	881,991	231,968						
New Brunswick	54	43	150,824	125,037	271,657	274,110						
Quebec	785	539	5,336,333	2,978,012	12,604,439	6,894,322						
Ontario	702	566	2,741,114	1,442,748	5,876,947	3,425,090						
Manitoba	284	173	1,126,453	461,335	3,333,618	2,081,857						
Saskatchewan	264	136	1,012,636	504,598	2,749,422	1,209,523						
Alberta	216	150	976,886	372,671	1,904,638	753,679						
British Columbia	243	120	2,324,128	374,296	4,459,219	1,063,120						
Canada	2,621	1,772	14,227,192	6,349,078	32,134,312	15,952,684						

# COMMERCIAL FAILURES.

# 53.—Commercial Failures in Canada by Branches of Business, 1914-1916. (From Dun's Review.)

	]	1914.	,	1915.		1916.
Classes.	Num- ber.	Liabil- ities.	Num- ber.	Liabil- it <b>ie</b> s.	Num- ber.	Liabil- ities.
Manufacturers—		\$		\$		\$
Iron and Foundries	10 37 1 1 98 102 18 1 33 38 23 9 24 211	213,302 612,190 70,000 235,000 3,934,340 923,359 150,490 201,921 70,000 265,441 100,268 380,222 71,614 635,244 3,199,800	8 51 5 2 175 2 12 21 - 32 46 14 12 25 250	90,005 730,998 45,300 6,100 4,115,701 1,180,201 541,202 354,498 	9 14 2 2 47 51 5 1 2 24 40 13 10 15 128	330,605 151,590 9,400 501,900 3,290,284 259,558 72,800 5,000 11,200 146,440 266,019 299,804 592,701 1,371,062 1,488,283
Total manufacturing	614	11,063,191	655	13,877,414	363	8,796,646
Traders—						
General Stores Groceries and Meats Hotels, Restaurants Liquors and Tobacco Clothing, Furnishing Dry Goods and Carpets Shoes, Rubbers and Trunks Furniture, Crockery Hardware, Stoves & Tools. Chemicals and Drugs Paints and Oils Jewellery and Clocks Books and Papers Hats, Furs and Gloves All other	372 476 149 84 317 161 91 53 77 33 2 57 19 16 257	4,271,004 3,266,396 1,716,798 310,989 2,455,390 1,607,725 872,219 417,344 401,441 351,311 12,000 406,201 120,221 466,833 2,002,063	295 414 162 88 223 130 75 53 86 31 - 41 26 18 246	4,333,693 1,676,007 3,368,502 632,903 2,534,096 1,902,208 678,804 521,904 1,150,795 280,805 - 295,005 124,308 392,597 3,805,263	217 315 127 49 120 72 58 25 52 22 3 29 16 10 122	1,835,694 1,298,125 1,901,753 433,134 1,172,064 1,341,716 262,325 541,417 581,917 116,549 25,000 183,066 63,945 78,274 2,455,389
Total trading	2,164	18,677,935	1,888	21,696,890	1,237	12,290,368
Agents and Brokers	. 120	5,303,968	118	5,588,017	85	3,982,520
Total	2,898	35,045,094	2,661	41,162,321	1,685	25,069,534

54.—Commercial Failures in Canada by Provinces and Classes for 1916, with totals for 1907-1915. (From Dun's Review.)

totals for l	1307-13	119. (	r rom	Duns	Review.)		
		7	Cotal	Comm	ercial.	Manu	facturing.
Provinces.		Num- ber.	As	ssets.	Liabil- ities.	Num- ber.	Liabil- ities.
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.		6 51 53 513 510 162 141 119 122	5,6 3,8 4,7 1,0 2,1	\$ 9,730 144,440 188,794 339,143 894,118 727,123 090,416 146,349 800,590	\$ 64,411 373,439 337,172 8,068,306 6,404,868 3,912,606 1,551,837 2,263,131 2,010,138	7 8 114 126 39 13 20 33	\$ - 36,600 56,610 2,979,774 2,540,674 1,271,362 120,321 869,527 910,362
Total 1916	1	1,677	19,6	640,703	· ·	360	8,785,230
Newfoundland	1	8	20.4	29,839	83,626	3	11,416
Total 1915.  " 1914.  " 1913.  " 1912.  " 1911.  " 1910.  " 1909.  " 1908.  " 1907.		2,661 2,898 1,719 1,357 1,332 1,262 1,442 1,640 1,278	30,9 12,6 8,7 9,9 11,0 10,8 12,0		13,491,196 14,514,650 12,982,800 14,931,790 13,221,250	655 614 452 323 321 292 354 426 393	11,063,191 6,792,763 4,556,615 4,760,016 7,030,227 3,933,938 5,967,498
	Т	rading	; <b>.</b>		ther mercial.	Ва	inking.
Provinces.	Num- ber.			Num- ber.	Liabil- ities.	Num- ber.	Liabil- ities
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	42 44 372 360 113 123 77	2 30 28 3,89 2,73 1,97 1,36	4,411 0,839 0,562 3,846 4,936 0,932 6,414 2,104 4,114	- 27 27 24 10 5 5	\$	-	\$ - - - - - -
Total 1916	1,232	12,21	8,158	85	3,982,520	-	-
Newfoundland	3	7	2,210	-	-	-	-
Total 1915	1,889 2,164 1,216 975 986 947 1,059 1,171 847	18,67 8,68 6,69 7,60 7,86 7,86 8,24		118 120 51 59 5 23 29 43 38	5,588,017 5,303,968 1,505,224 853,656 1,124,289 540,850 1,181,575 712,856 797,156	1 1 1 - 1 2 - 2	159,000 250,000 125,000 - 71,194 2,546,871 - 2,137,224

Note.—Newfoundland included in totals 1907-1915.

#### GOVERNMENT ANNUITIES.

Under the Government Annuities Act, 1908 (7-8 Edw. VII, c. 5), His Majesty the King, represented by the Minister (at present the Postmaster General), may sell to persons domiciled in Canada immediate or deferred annuities of not less than \$50 nor more than \$1,000 (1) for the life of the annuitant; (2) for a term of years certain, not exceeding twenty years, provided the annuitant shall so long live; (3) for a term of years certain, not exceeding twenty years, or for the life of the annuitant, whichever period shall be the longer; and (4) an immediate or deferred annuity to any two persons domiciled in Canada during their joint lives, and with or without continuation to survivor. The property and interest of any annuitant in any contract for an annuity is neither transferable nor attachable. Except upon the occurrence of invalidity or disablement of an annuitant, no annuity on a separate life is payable unless the annuitant has reached the age of 55. The purchaser may contract that in the event of the death of the annuitant before the date fixed for the annuity to begin all money paid shall be refunded to his heirs with interest at the rate of three per cent... compounded yearly. Statistics of the annuities in force on March 31, 1917, are given in Tables 55-57. From September 1, 1908, to March 31, 1917, 4,305 annuities have been issued, of which 145 have been cancelled on account of death, leaving on March 31, 1917, 796 immediate annuities and 3,364 deferred annuities, a total of 4,160 contracts in force. The total value of these annuities is \$916,875.95, and the amount received for annuities purchased is \$3.316.680.20.

55.—Number of Immediate Annuities of each amount paid in full from September 1, 1908, to March 31, 1917.

M	AT	JE:	S.

Ages.	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$800	\$900	\$1000
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
55–59 60–64 65–69 70–74 75–79 80–85	31 28 39 23 13 10	20 19 18 17 8 3	8 18 10 14 5 0	8. 6 8 11 5	$ \begin{array}{c c} 12 \\ 3 \\ 2 \\ 1 \\ 0 \end{array} $	6 11 14 12 4 0	0 0 1 1 0 0	0 0 0 1 0 0	2 0 0 2 0 0	$\begin{array}{c} 3 \\ 2 \\ 4 \\ 1 \\ 2 \\ 1 \end{array}$

#### FEMALES.

56.—Number of Deferred Annuities of each amount purchased by lump sums, lump sums and annual payments, and periodical payments from September 1, 1908, to March 31, 1917.

#### MALES.

Ages.	\$100	\$200	\$300	\$400	\$500	\$600	\$700	\$800	\$900	\$1000
5- 9. 10-19. 20-29. 30-39. 40-49. 50-59. 60-69.		23 31 103 74 44 20 0	6 24 82 89 42 6 0	$\begin{bmatrix} 3 \\ 6 \\ 29 \\ 32 \\ 24 \\ 1 \\ 0 \end{bmatrix}$	$\begin{bmatrix} 2 \\ 11 \\ 30 \\ 15 \\ 13 \\ 2 \\ 0 \end{bmatrix}$	5 10 55 52 18 7	- - 1 - 1 -	- 1 1 - -		1 4 3 8 10 1 0

#### FEMALES.

5- 9	117 179 171 157 25	9 16 66 98 67 13 0	15 12 57 66 38 8	1 3 8 21 24 1 0	4 1 6 13 8 1	3 14 24 22 18 3 0	- - 1 - -	- - - 1 -	1 1 1 1 1	2 1 1 3 4 0 0
60-69	3	0	0	0	0	0	-	-	-	0

Note.—Annuitants numbering 49, who have not yet furnished their ages, are not included in the above table.

# 57.—Valuation on March 31, 1917, of Annuity Contracts issued pursuant to the Government Annuities Act, 1908.

Description of Contract.	No.	Amount of Annuities.	Value of Annuities Purchased.
•			\$
Immediate Annuities	540	139,797.90	1,096,464.00
Immediate Annuities guaranteed	182	43,117.99	420.866.00
Immediate Last Survivor (on 2 lives)	74	21,979.57	226,829.00
Deferred, Plan "A"	1,125	227,208.19	463,683.83
Deferred, Plan "A", guaranteed	1,785	356,648.67	443,819.09
Deferred, Last Survivor (on 2 lives)	35	9,792.64	51,962.81
Deferred, Plan "B"	419	118,330.99	363,034.88
Total number of contracts in force	4,160	916,875.95	3,066,659.61

#### INSURANCE.

Insurance Statistics.—Insurance companies doing business throughout the Dominion of Canada are licensed by the Dominion Government under acts administered by an Insurance Department under the Minister of Finance. The insurance statistics in Tables 58-81, which are restricted to companies doing business under license from the Dominion Government and do not therefore include the business of companies operating under license from the Provincial Governments, are compiled from the Reports of the Superintendent of Insurance, and are divided into three classes relating (1) to insurance against fire; (2) to life insurance and (3) to insurances of a miscellaneous character covering risks of accident, guarantee, employer's liability, sickness, burglary, hail, steam boilers, tornado, weather, inland transportation, automobiles, sprinkler leakage, live stock and title. They refer in all cases to the calendar year.

Complete and final statistics of the Insurance Department are available for the year 1915 and 1916 in respect of fire insurance and insurance other than fire and life, as given in Tables 58 and 59 and 76-81. For life insurance the figures are complete and final up to and including the year 1915; but for 1916 they are taken from the "Abstract of Statements of Insurance Companies in Canada," issued subject to correction on March 5, 1917. Table 67 is new, and has been added to show the provincial distribution of the net premiums written and net losses paid by Canadian, British and United States companies, respectively.

Fire Insurance.—Fire insurance was carried on in 1916 by 87 companies, as compared with 88 companies in 1915. Of the 87 companies in 1916, 25 were Canadian, 27 British, 31 United States and four French, these numbers being the same as for 1915, except that there were 32 companies in the United States instead of 31. The gross amount of fire policies, new and renewed, taken during the year 1916, was \$3,418,238,680, which is greater by \$306,685,777 than the amount taken in 1915. Premiums charged in 1916 amounted to \$37,231,691, as compared with \$36,048,345 in 1915. The net amount at risk in 1916 was \$3,720,058,236.

Life Insurance.—The business of life insurance in Canada was transacted in 1915 by 44 active companies, including 26 Canadian, seven British, one Colonial and ten United States. During 1915 and the latter part of 1914 the life companies were faced with difficulties such as have never before been experienced in Canada. On the outbreak of war, they were confronted with an immediate depreciation in all classes of securities, a complete demoralization of security markets and a prospective large increase in claims arising out of the war. these difficulties were recognized during the latter part of 1914, the seriousness of the conflict was perhaps not fully realized until 1915, and with the indications which the events of that year gave of a prolonged struggle and of the necessity of further Canadian contingents, the companies were forced to modify their practices in respect of the insurance of enlisted men. The provision made by the companies generally to meet the changed conditions is described in Vol. II (Life Insurance Companies) of the Report for 1915 of the Superintendent of Insurance,

pp. ci-cv. Notwithstanding the difficulties arising out of the war the total amount of policies in Canada taken during the year 1915 was \$221,119,558, which is greater than the amount taken in 1914 by \$4,113,042. The Canadian companies show a decrease in 1915 of \$4,472,014, whilst in 1914 they had a decrease of \$5,988,258; the British companies have a decrease of \$3,567,277, whilst in 1914 they had an increase of \$2,343,895; and the American companies have an increase of \$12,152,333, whilst in 1914 they had a decrease of \$10,957,667. respective amounts effected were: Canadian companies \$121,033,310, British and Colonial companies \$5,727,313 and United States companies \$94,358,935. Thus the amount taken by Canadian companies exceeds that taken by the British and Colonial and United States companies together by \$20,947,062. The total amount of life insurance in force in Canada for the year 1915 at the date of the statements rendered was \$1,311,616,677, an increase over 1914 of \$69,456,199, these figures being distributed among the three different classes of companies as follows: Canadian \$829,972,809 (increase \$35,452,386); British and Colonial \$58,087,018 (decrease \$2,683,640); United States \$423,556,850 (increase \$36,687,453).

Life Insurance on the Assessment Plan.—Table 75 gives the statistics of life insurance on the assessment plan, that is, insurance effected through fraternal or friendly societies by assessments on the members thereof and with annual dues to meet expenses. The statistics in these tables relate, however, only to the four societies reporting to the Insurance Department of the Dominion Government, viz., the Catholic Mutual Benefit Association, the Commercial Travellers' Mutual Benefit Society, the Independent Order of Foresters (whose statistics include sick and funeral departments) and the Woodmen of the World.

Insurance other than Fire or Life.—Insurance business other than fire or life was carried on in Canada in 1916 by 80 companies: 27 Canadian, 15 British and 38 United States. In 1915 the corresponding figures were: 28 Canadian, 14 British and 35 United States, a total of 77. Forty-one of these companies in 1916 (37 in 1915) likewise transacted fire insurance, and one company in both years transacted life insurance. In addition there were in both years five fraternal orders or societies which carried on sickness insurance and also life insurance. Of the 27 Canadian companies in 1916 (28 in 1915), 19 (21 in 1915) transacted miscellaneous classes of business only. The combined assets of the 19 companies amounted in 1916 to \$6,845,744, as compared with \$7,425,487 in 1915. The total liabilities in 1916 were \$1,883,844, as compared with \$2,033,488. The excess of assets over liabilities in 1916 was thus \$4,961,899, as compared with \$5,391,999, the excess of assets over liabilities in 1915.

Insurance under Dominion and Provincial Licenses combined.—In Vol. I of his Report for 1915 (Insurance Companies other than Life), the Superintendent of Insurance stated that he had endeavoured to collect from the available sources the figures for the business transacted by companies holding licenses from the Provincial Governments of Can-

#### INSURANCE.

ada, or permitted by the laws of the provinces to transact business without a license. The business of the provincial licensees is divisible into three classes: (1) business transacted by provincially incorporated companies within the province by which they are incorporated; (2) business transacted by provincially incorporated companies in provinces other than those by which they are incorporated and (3) business transacted by British and foreign companies licensed by the Provincial Governments. On page lxvi of the Report for 1915 of the Superintendent of Insurance appears a table showing for life and fire insurance and for miscellaneous classes of insurance (excluding marine), and for Dominion and provincial licensees respectively, the amount of premiums received and claims paid for the year 1914. According to this table the total amount of the premiums received in 1914 for life insurance was \$43,820,816 of which \$43,376,950 represents the business of Dominion licensees; and the claims paid amounted to \$16,656,479, of which \$16,591,354 were paid by Dominion licensees. For fire insurance the total premiums received were \$31,351,001, including \$27,499,158 by Dominion licensees, and the claims paid totalled \$17,620,846, including \$15,347,284 by Dominion licensees. The premiums received for miscellaneous classes of insurance, excluding marine, amounted to \$10,-769,707, of which \$9,255,143 were received by Dominion licensees, and the claims paid were \$5,056,094, including \$4,605,411 paid by Dominion licensees. In Vol. I of the Report for 1916 of the Superintendent of Insurance it is further stated that information was collected from provincial licensees in respect of the year 1916 as to (1) the net amount of insurance written; (2) the net amount of insurance in force at the end of the year; (3) net premiums received and (4) net losses paid. The information thus collected for fire, life and other classes of insurance is given in Tables 82-85, following Tables 58-81 which are restricted to the business of companies operating under Dominion license. In Table 86 are added particulars respecting the amount of insurance effected under Section 139 of the Insurance Act 1910, i.e., insurance effected, under specified conditions, of property in Canada, with associations outside of Canada which are not licensed to transact insurance business in Canada. According to Tables 82-86 the total fire insurance effected in 1916 on property situated in Canada was \$4,049,-314,201, including \$3,418,238,680 with Dominion licensees, \$368,271,639 with provincial licensees and \$262,803,882 with unlicensed companies (Table 86). The total net amount of life insurance in force at December 31, 1916 (Table 85) was \$1,861,958,085, of which \$1,513,860,856 was with Dominion licensees. The bulk of the life business of the provincial licensees is transacted by fraternal companies.

# 58.—Fire Insurance Business transacted in Canada, 1915.

Companies.	Gross Amount of Policies new and renewed.	Premiums charged thereon.	Rate of pre-miums per cent of risks.	Net cash received for Premiums	Net cash paid for Losses.	Percentage of losses paid to premiums received.
Canadian Companies.	\$	\$	p.c.	\$	\$	p.c.
Acadia. Anglo-American Beaver. British America British Colonial British Northwestern. Canada National Canadian Dominion Dominion of Canada. Factories. Hudson Bay. Imperial Underwriters Liverpool-Manitoba. London Mutual Lumbermen's F. I. Contract Mercantile Montreal-Canada Mount Royal North Empire Northwest Occidental Pacific Coast. Quebec. Western	16,405,713 18,590,599 5,304,836 77,840,123 9,227,747 4,520,073 23,223,662 27,494,130 22,855,580 999,406 20,937,423 10,211,949 9,073,454 35,935,805 74,392,919 1,647,361 25,973,436 10,004,400 52,547,074 10,967,271 15,240,882 9,915,169 11,801,090 27,282,543 150,851,486	219,729 256,873 86,936 843,500 144,266 83,070 354,150 419,880 311,061 11,392 329,099 159,322 118,905 463,840 777,400 37,740 275,877 139,177 652,925 189,031 194,647 192,163 153,501 295,838 1,717,642	1.38 1.64 1.08 1.56 1.84 1.52 1.53 1.36 1.14 1.57 1.56 1.31 1.29 1.04 2.29 1.04 1.72 1.24 1.72 1.28 1.39	112,009 152,045 30,943 506,735 64,722 49,953 202,511 269,301 207,537 4,691 142,623 90,052 97,070 266,296 466,924 3,782 224,319 88,871 411,107 411,107 139,874 112,498 79,639 236,366 488,130	131,870 281,380 None. 135,375 89,385	65.31 42.89 41.76 69.05 4.01 93.91 72.35 66.32 49.52 60.26 
Totals	673,244,131	8,427,965		4,559,074	2,625,867	57.60
British Companies.						
Alliance	25,152,607 46,970,299	240,929 598,555	1.27	215,168 515,974	310,587	42.00 60.19
General	11,880,708 43,763,253 119,540,603 39,842,657	131,885 499,819 1,326,042 427,755	1.14 1.11 1.07	.96,456 433,157 937,766 346,005	57,898 237,083 471,565 189,959	54.73 50.29 54.90
and Life	32,272,798 87,571,292 27,280,780	383,048 1,131,108 308,859	1.19 1.29 1.13	289,316 970,601 257,994	126,881 482,686 182,822	43.86 49.73 70.86

# INSURANCE.

# 58.—Fire Insurance Business transacted in Canada, 1915.—con.

Companies.	Gross amount of policies new and renewed.	Premiums charged thereon.	Rate of pre-miums per cent. of risks.	for Premiums	Net cash paid for Losses.	Percentage of losses paid to premiums received.
British Companies—	\$	\$	p. <b>c.</b>	\$	\$	p.c.
Liverpool and London and Globe London Guarantee and	137,545,930	1,661,460	1.21	1,342,437	710,524	<b>5</b> 2.93
Accident London and Lanca-	386,254	3,675	0.95	1,198	None.	-
shire Fire London Assurance	80,100,138 32,671,206		1.11 1.14	703,503 300,984	333,860 139,186	47.46 46.24
North British and Mercantile Northern Ass'ce. Co Norwich Union Fire Ocean Accident and	97,395,448 68,448,611 72,435,907	1,093,294 875,839 871,804	1.12 1.28 1.20	927,240 770,010 735,400	495,777 385,857 391,006	53.47 50.11 53.17
Guarantee Palatine Insurance Co Phoenix of London Provincial Royal Exchange Royal Insurance Co	3,918,715 29,278,665 97,527,941 5,937,340 43,501,250 150,733,604	54,000 362,279 1,244,386 43,815 457,346 1,725,350	1.38 1.24 1.28 0.74 1.05 1.14	43,171 247,026 935,794 40,473 379,111 1,429,655	9,383 112,917 390,595 19,781 172,056 695,908	21.74 45.71 41.74 48.88 54.38 48.68
Scottish Union and National Sun Insurance Office Union Assurance So-	42,337,867 46,815,191	439,155 567,488	1.04	372,392 483,707	160,164 267,578	43.01 55.32
cietyYorkshire	56,691,850 38,036,807	640,096 459,297	1.13 1.21	474,056 360,769	244,608 210,298	51.60 58.29
Totals	1,438,037,721	16,807,401	1.17	13,609,363	6,889,360	50.62
American and Other Companies.						
Ætna Insurance Co American Central American Insurance Co American Lloyds California Insurance	31,727,746 23,430,734 4,745,288 5,288,200	388,890 226,736 78,877 19,652	0.97 1.66	314,501 123,338 62,633 18,299	218,329 53,203 22,104 1,577	69.42 43.14 35.29 8.62
Connecticut Fire Continental Insurance	3,263,688 13,084,257	57,790 159,671		37,130 116,960	16,940 61,620	45.62 52.68
Co Equitable Fire and	34,511,980	354,095	1.03		134,112	51.62
Marine Fidelity-Phenix Fireman's Fund	13,742,357 38,346,677 11,624,306	159,802 439,197 119,265	1.15	330,390	13,775 196,961 53,843	59.61

FINANCE.

# 58.—Fire Insurance Business transacted in Canada, 1915—concluded.

Companies.	Gross Amount of Policies new and renewed.	Premiums charged thereon.	Rate of pre-miums per cent of risks.	Net cash received for Premiums	Net cash paid for Losses.	Per-cent-age of losses paid to pre-miums received.
American and Other Companies—con.	\$	\$	p.c.	\$	\$	p.c.
Firemen's Insurance		•		·		
Co	6,634,613	90,233	1.36	70,360	27,968	39.75
Compagnie d'Assurances Générales German American Germania Fire Glens Falls Globe and Rutgers Hartford Fire Home Insurance Co	8,410,818 62,232,448 4,361,573 13,744,428 45,820,828 111,057,076 97,029,178	101,053 526,385 72,330 189,202 365,891 1,056,314 1,066,269	1.20 0.85 1.66 1.38 0.80 0.95 1.10	63,258 370,849 27,419 142,722 278,165 899,129 929,416	64,409 102,908 461,245	57.86 136.65 45.13 37.00 51.30
Insurance Co. of North America	47,268,428	516,764	1.09	430,767	248,106	57.60
Insurance Co. of State of Pa Lumber Insurance Co. Millers National National-Ben Franklin	17,603,934 None. 2,436,455	219,922 None. 29,314 106,274	1.25	164,561 6,555 24,927	73,492	44.66 25.02 24.04
National Fire of Hart- ford	66,982,757	703,563	1.05	494,643	462,862	93.58
National Union Fire of Pittsburgh, Pa	20,947,024	268,043	1.28	209,848	109,073	51.98
La Nationale Compagnie d'Assurances Niagara Fire	15,051,406 15,851,908	191,635 200,550		148,557 172,749	68,357 83,073	46.01 48.09
Northwestern National	13,129,420	157,362	1.20	134,648	78,625	58.39
Phenix Compagnie Française Phoenix, of Hartford Providence Weshing	3,644,889 44,633,485	39,350 524,072	1.08 1.17	24,238 368,014		
Providence WashingtonQueen, of America	20,769,767 57,948,174	245,637 726,410	1.18 1.25	197,743 604,103	130,804 321,095	66.15 53.15
Springfield Fire and	75,635,139	631,774	0.84	479,481	287,942	60.05
St. Paul Fire and Marine L'Union, Paris, France Westchester Fire	24,914,001	326,150 250,950 203,537	1.31 1.21 1.41	243,040 186,233 136,742	122,113 118,084 92,836	63.41
Totals	1,000,271,051	10,812,979	1.08	8,306,394	4,646,722	55.94

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# 59.—Fire Insurance Business transacted in Canada, 1916.

COLUMN						
Companies.	Gross Amount of Policies new and renewed.	Premiums charged thereon.	Rate of pre-miums per cent of risks.	Net cash received for Premiums.	Net cash paid for Losses.	Per-cent-age of losses paid to pre-miums re-cei-ved.
G 1: G :	\$	\$	p.c.	\$	\$	p.c.
Canadian Companies. Acadian Fire. Beaver Fire. British America. British Colonial. British Northwestern. Canada Accident. Canada National. Canadian Fire.	17,437,231 5,180,548 107,750,412 12,309,583 5,440,482 3,701,149 21,892,153 29,073,087	226,911 81,560 1,228,311 179,947 95,104 40,651 318,728 428,681	1.30 1.57 1.14 1.46 1.75 1.10 1.46 1.47	110,968 27,838 679,119 87,887 56,212 5,546 170,189 273,449	83,954 8,651 307,959 77,235 25,899 5,133 118,220 98,389	75.66 31.07 45.35 87.88 46.07 92.55 69.46 35.98
Canadian Lumber- men's Ins. Exc  Dominion Fire  Dominion of Can Gree	985,655 25,840,101	20,419 337,551	2.07 1.31	180 212,538	None 108,593	51.09
Dominion of Can. Gtee. and Acct Factories. Hamilton Fire. Hudson Bay. Imperial Underwriters Liverpool Manitoba. London Mutual. Mercantile Fire. Mount Royal. North Empire Fire. North West Fire. Occidental Fire. Pacific Coast. Quebec Fire. Western.	3,139,471 14,847,441 10,544,394 18,543,976 16,114,339 37,264,142 70,707,648 30,865,259 59,986,872 12,187,370 14,204,920 16,489,699 11,781,872 30,136,463 166,381,652	715,441 200,930 172,636	1.63 0.77 1.26 0.81 1.21	26,257 111,797 41,186 130,169 96,958 233,550 397,458 245,758 381,590 80,436 125,923 127,632 90,661 257,956 846,619	6,304 76,386 22,588 85,470 46,762 140,282 279,365 148,499 182,855 103,303 94,041 54,518 29,814 152,069 339,287	68.33 54.84 65.66 48.23 60.07 70.29 60.42 47.92 128.43 74.68 42.71 32.89
Totals	742,805,919	8,807,615	1.19	4,817,876	2,595,576	53.87
British Companies. Alliance Atlas British Dominions	28,042,379 49,077,491	577,681	1.18	495,108	114,759 337,971	68.26
General. Caledonian. Commercial Union Employers' Liability. General Accident	11,313,641 45,458,083 141,666,541 49,467,297	1,317,308	1.10 0.93	426,418	62,429 290,004 639,752 189,871	
Fire and Life Guardian Assce. Co	29,149,191 95,967,518	1,185,971	1.24	329,491 989,086	154,823 588,909	46.99 59.54
Law Union and Rock. Liverpool and London and Globe	27,193,781 155,014,746	293,558		246,634	131,146	53.17
and Grobe	100,014,740	1,017,749	1.04	1,320,340	718,867	34.40

FINANCE.

# 59.—Fire Insurance Business transacted in Canada, 1916—con.

Companies.	Gross Amount of Policies new and renewed.	Premiums. charged thereon.	Rate of pre-miums per cent of risks.	Net cash received for Premiums.	Net cash paid for Losses.	Percentage of losses paid to premiums received.
Pritish Companies						
British Companies—con.	\$	\$	p.c.	\$	\$	p.c.
London Guarantee and Accident	14,230,618	116,392	0.82	54,534	11,956	21.92
London and Lanca-		ĺ				
shire Fire London Assurance	89,037,938 33,317,443	873,427 359,877	$0.98 \\ 1.08$	716,846 310,808		$\begin{vmatrix} 49.79 \\ 42.23 \end{vmatrix}$
North British and	55,517,445	559,011		310,000	101,208	44.20
Mercantile	117,038,418		$0.94 \\ 1.21$	920,026		54.09
Northern Assurance Co Norwich Union Fire	72,651,285 72,796,741	875,461 844,115		761,895 787,655	571,654 431,288	75.03 54.76
Ocean Accident and		,				47 00
Guarantee Palatine Insurance Co.	18,637,201 32,327,506	203,959 $372,369$	1.15	138,259 $276,444$	65,087 199,057	47.08 72.01
Phœnix, of London	101,711,370	1,246,536	1.23	964,766	430,961	44.67
Provincial	6,439,376 48,659,559	47,394 510,372	$\begin{array}{c c} 0.74 \\ 1.05 \end{array}$	36,953 442,054	18,029 202,859	48.79 45.89
Royal Insurance Co	162,489,584	1,747,015	1.08		739,389	50.24
Scottish Union and National	45,342,889	467,584	1.03	403,579	203,345	50.39
Sun Insurance Office	56,933,231	625,014	1.10	533,836	305,232	57.18
Union Assurance Society	59,055,853	636,224	1.08	494,239	324,375	65.63
Yorkshire	43,327,155	496,585	1.15	403,678	208,856	51.74
Totals	1,606,346,835	17,278,034	1.08	14,294,801	7,926,461	55.45
American and Other						
Companies.						
Ætna Insurance Co Americal Central	35,158,368 22,726,001	399,094 189,390	0.83	336,180 $76,258$	154,964 $51,021$	46.10 66.91
American Insurance						
Co American Lloyds	3,372,197 8,437,918	50,257 30,636	$\frac{1.49}{0.36}$	46,993 $22,540$	9,745 $5,162$	$20.74 \\ 22.90$
California Insurance					ĺ	
Connection Fine	3,385,852	52,188	1.54	40,090	22,724 $75,504$	56.68 53.70
Connecticut Fire Continental Insurance	17,632,269	206,640	1.17	140,594	1	
Co	43,819,412	435,550	0.99	317,380	138,224	43.55
Equitable Fire and Marine	16,073,373	174,319	1.08	43,490	21,224	48.80
Fidelity-Phenix	41,800,540	455,449	1.09	345,203	170,811	49.48
Fireman's Fund Firemen's Insurance	16,478,630	160,474	0.97	127,870	50,481	39.48
Co	7,055,482	91,454	1.30	74,766	29,729	39.67

# 59.—Fire Insurance Business transacted in Canada, 1916—concluded.

Companies.	Gross amount of policies new and renewed.	Premiums charged thereon.	Rate of pre-miums per cent. of risks.	Net cash received for premiums.	Net cash paid for losses.	Per- cent- age of losses paid to pre- miums re- cei- ved.
American and Other Companies—con. General Fire Insurance	\$	\$	p.c.	\$	\$	p.c.
Co. of Paris	8,353,555	97,373	1.17	69,575		101.74
German American Glens Falls	57,656,659 15,386,334	451,831 181,329	0.78 1.18	347,801 149,497	218,112 93,811	$\begin{vmatrix} 62.71 \\ 62.75 \end{vmatrix}$
Globe and Rutgers	53,090,487	522,226	0.98	404,607	231,851	57.30
Hartford Fire	112,177,889	1,088,069	0.97	1,012,400	444,513	43.91
Home Insurance Co Insurance Co. of North	99,494,937	1,036,695	1.04	898,665	428,152	47.64
America	52,502,707	521,765	0.99	431,406	197,638	45.81
Insurance Co. of State of Pa	15,037,457	171,371	1.14	96,061	61,158	63.67
Millers National	6,016,248	63,237	1.05		13,682	36,33
National-Ben Frank-			1 10	,		
National Fire of Hart-	9,534,439	110,156	1.16	86,977	38,586	44.36
ford	54,229,351	618,019	1.14	500,103	251,861	50.36
National Union Fire of Pittsburgh	23,027,348	269,141	1.17	206,869	130,583	63.12
La Nationale Com-	20,021,040	200,141	1.11	200,009	100,000	00.12
pagnie d'Ass	17,431,064	210,653		152,093	86,606	56.94
Niagara Fire Northewstern	17,558,707	202,018	1.15	137,959	100,776	73.05
National	14,541,757	172,072	1.18	129,435	59,404	45.89
Phenix Compagnie Française	7,029,090	78,378	1 10	66,597	31,061	46.64
Phœnix of Hartford	50,663,224	544,999	$\begin{array}{ c c c } 1.12 \\ 1.08 \end{array}$	365,244	193,557	52.99
Providence Washing-		,	1 10			00 71
ton	19,457,829 62,709,008	218,903 757,757	1.13 $1.21$	$\begin{array}{r} 179,955 \\ 614,935 \end{array}$	119,694 334,706	66.51 54.43
St. Paul Fire and						
Marine Springfield Fire and	38,391,355	422,287	1.10	330,644	200,360	60.60
Marine	70,569,473	568,358	0.81	465,582	306,782	65.89
Stuyvesant	9,215,645	106,998	1.16	40,497	39,388	97.26
L'Union, Paris, France Westchester Fire	20,241,119 18,880,202	240,819 246,137	1.19	193,428 181,816	121,039 85,402	62.58
Totals	1,069,085,926 742,805,919	11,146,042 8,807,615	1.04	8,671,173 4,817,876	<b>4,589,096</b> 2,595,576	52.92 53.87
British Companies	1,606,346,835		1.08		7,926,461	55.45
American and other					, in	
Companies	1,069,085,926	11,146,042	1.04	8,671,173	4,589,096	52.92
Grand Total	3,418,238,680	37,231.691	1.09	27,783,850	15,111,133	54.39

# 60.—Amounts received for Fire Insurance Premiums and paid for Losses, with percentage of Losses to Premiums, 1869-1916.

Year.	Premiums received.	Losses paid.	Percentage of losses to premiums.	Year.	Premiums received.	Losses paid.	Percent- age of losses to pre- miums.
1869 1870 1871 1872 1873	\$ 1,785,539 1,916,779 2,321,716 2,628,710 2,968,416	1,624,837 1,549,199 1,909,975	84.77 66.73 72.66	1893 1894 1895 1896	\$ 6,793,595 6,711,369 6,943,382 7,075,850 7,157,661	4,589,363 4,993,750 4,173,501	68.38 71.92 58.98
1874 1875 1876 1877 1878	3,522,303 3,594,764 3,708,006 3,764,005 3,368,430	2,563,531 2,867,295 8,490,919 1,822,764	71.31 77.33 225.58	1898 1899 1900 1901 1902	7,350,131 7,910,492 8,331,948 9,650,348 10,577,084	7,774,293 6,774,956	93.31 70.20
1879 1880 1881 1882	3,227,488 3,479,577 3,827,116 4,229,706 4,624,741	1,666,578 3,169,824 2,664,986 2,920,228	47.90 82.83 63.01 63.14	1903 1904 1905 1906 1907	11,384,762 13,169,882 14,285,671 14,687,963 16,114,475	14,099,534 6,000,519 6,584,291 8,445,041	107.06 42.00 44.83 52.41
1884 1885 1886 1887 1888	4,980,128 4,852,460 4,932,335 5,244,502 5,437,263	2,679,287 3,301,388 3,403,514 3,073,822	55.22 66.93 64.90 56.53	1912	17,027,275 17,049,464 18,725,531 20,575,255 23,194,518	8,646,826 10,292,393 10,936,947 12,119,581	50.72 54.96 53.16 52.25
1889 1890 1891	5,588,016 5,836,071 6,168,716 6,512,327	3,266,567 3,905,697	51.47 55.97 63.31 67.22	1913 1914 1915 1916 <b>Total.</b> .	25,745,947 27,499,158 26,474,833 27,783,852 450,739,560	14,003,759 15,347,284 14,161,949 15,111,133 272,241,945	55.75 53.49 54.39

# 61.—Totals of Fire Insurance Premiums received and Losses paid, with percentage of Losses to Premiums by Nationality of Companies, 1869-1916.

Companies.	Premiums received.	Losses paid.	Percentage of losses to Premiums.
Canadian companies. British companies. American and other companies.  Total.	267,308,107	163,371,003 49,075,208	61.12 56.16

62.—Fire Insurance Premiums received and Losses paid by Canadian Companies doing business in Canada and other Countries, with percentage of Losses paid to Premiums received, 1878-1916.

	Busi	ness in Can	ada.	Business	in other C	ountries.
Year.	Premiums received.	Losses paid.	Percentage of losses paid to premiums received.	losses aid to emiums received.		Percentage of losses paid to premiums received.
	\$	\$	p.c.	\$	\$	p.c.
1878 1880 1885 1890 1895	591,495 459,653 983,555 1,018,226 785,416	219,954 518,633 604,846	47.85 52.73 59.40	1,251,923 1,377,310 1,485,078 1,584,879 2,566,980	885,293 1,051,090 910,511	64.28 70.78 57.45
1900	689,956 2,611,899 3,037,675 3,204,241 3,133,661	1,277,772	48.92 57.75 54.78	2,804,896 3,911,739 3,141,709 3,343,157 3,467,975	2,307,655 1,714,812 2,149,515	58.99 54.58
1913. 1914. 1915. 1916.	3,285,887 2,989,211 2,938,210 3,038,964	1,797,561 1,668,798	60.13 56.80	2,856,233 3,129,204 3,011,851 2,799,871	2,112,379 1,750,132	58.11

### 63.—Amount of Fire Insurance at risk in Canada, 1869-1916.

Year.	Amount at risk.	Year.	Amount at risk.	Year.	Amount at risk.	Year.	Amount at risk.
	\$		<b>\$</b>		\$		\$
1869 1870 1871 1872	188,359,809 191,549,586 228,453,784 251,722,940	1882 1883	462,210,968 526,856,478 572,264,041 605,507,789	1893 1894 1895 1896	814,687,057 836,067,202 837,872,864 845,574,352	1906 1907	1,318,146,495 1,443,902,244 1,614,703,536 1,700,708,263
1873 1874 1875 1876	278,754,835 306,844,219 364,421,029 404,608,180	1886 1887	611,794,479 586,773,022 634,767,337 650,735,059	1897 1898 1899 1900	868,522,217 895,394,107 936,869,668 992,332,360	1910 1911	1,863,276,504 2,034,276,740 2,279,868,346 2,684,355,895
1877 1878 1879 188 <b>0</b>	420,342,681 409,899,701 407,357,985 411,563,271		684,538,378 720,679,621 759,602,191 821,410,072	1902 1903	1,038,687,619 1,075,263,168 1,140,453,716 1,215,013,931	1914 1915	3,151,930,389 3,456,019,009 3,531,620,802 3,720,058,236

64.—Assets of Canadian Companies doing Fire Insurance, or Fire Insurance and other classes of Insurance, and Assets in Canada of Companies other than Canadian transacting such business in Canada, 1912-1916.

Schedule.	1912.	1913.	1914.	1915.	1916.
G 11 G 1	\$	\$	\$	\$	\$
Canadian Companies— Real estate	739,621	890,805	956,169	947,229	1,295,400
Loans on real estate	2,159,311	3,041,389	3,169,250	3,319,848	3,343,750
Stocks, bonds and debentures	9,614,883	9,376,392	9,024,937	9,793,226	10,785,277
Agents' balances and pre- miums outstanding	1,670,990	1,893,507	2,043,406	2,567,121	2,718,065
Cash on hand and in banks	1,735,522	1,737,687	1,656,436	2,162,128	2,271,752
Interest and rents Other assets	139,267 892,146	159,258 681,761	205,657 445,324	290,747 354,109	292,548 471,452
Total assets	16,951,740	17,780,799	17,501,179	19,434,408	21,178,244
Pritial Companies					
British Companies— Real estate	2,420,600	2,589,350	2,837,100	2,371,456	2,361,921
Loans on real estate	17,406,247	12,673,949	14,695,586	5,471,761	5,321,817
Stocks, bonds and deben- tures	13,809,237	11,683,102	13,720,258	14,778,620	15,487,919
miums outstanding	1,362,148	1,583,009	1,722,732	2,122,057	2,275,667
Cash on hand and in banks	1,568,817	1,509,870	2,162,506	2,265,547	2,848,486
Interest and rents Other assets in Canada	505,182 350,199	421,358 156,585	548,115 165,781	186,550 164,763	205,650 219,340
Total assets in Canada	37,422,430	30,617,223	35,852,078	27,360,754	28,720,800
American Companies—					
Real estate	_			-	none.
Loans on real estate Stocks, bonds and deben-	-	-	8,500		none.
tures	5,650,445	6,840,822	8,487,566	8,304,971	9,285,183
Agents' balances and pre- miums outstanding	719,336	1,264,185	1,400,871	1,406,320	1,485.304
Cash on hand and in banks		221,340	449,000	870,233	1,196,765
Interest and rents	52,755	67,767	95,457	111,582	124,360
	23,099	27,646		55,951	42,167
Other assets	20,000	21,030	26,028		
Total assets in Canada	6,738,189	8,421,760	10,467,422		12,133,779
Total assets in Canada		·····			
		8,421,760	3,793,269		
Total assets in Canada  All Companies— Real estate	6,738,189	·····	3,793,269	10,749,057	12,133,779
Total assets in Canada  All Companies— Real estate Loans on real estate Stocks, bonds and debentures	6,738,189 3,160,221	8,421,760	3,793,269	10,749,057 3,318,685	3,657,321
Total assets in Canada  All Companies— Real estate	3,160,221 19,565,558 29,074,565 3,752,474	3,480,155 15,715,338 27,900,316 4,740,701	3,793,269 17,873,336 31,232,761 5,167,009	3,318,685 8,791,609 32,876,817 6,095,498	3,657,321 8,665,567 35,558,379 6,479,036
Total assets in Canada  All Companies— Real estate Loans on real estate Stocks, bonds and debentures Agents' balances and premiums outstanding Cash on hand and in banks	3,160,221 19,565,558 29,074,565 3,752,474 3,596,893	3,480,155 15,715,338 27,900,316 4,740,701 3,468,897	10,467,422 3,793,269 17,873,336 31,232,761 5,167,009 4,267,942	10,749,057 3,318,685 8,791,609 32,876,817 6,095,498 5,297,908	3,657,321 8,665,567 35,558,379 6,479.036 6,317,003
Total assets in Canada  All Companies— Real estate	3,160,221 19,565,558 29,074,565 3,752,474	3,480,155 15,715,338 27,900,316 4,740,701	3,793,269 17,873,336 31,232,761 5,167,009	3,318,685 8,791,609 32,876,817 6,095,498	3,657,321 8,665,567 35,558,379 6,479,036

65.—Liabilities of Canadian Companies doing Fire Insurance, or Fire Insurance and other classes of Insurance, and Liabilities in Canada of Companies other than Canadian transacting such business in Canada, 1912-16.

Schedule.	1912.	1913.	1914.	1915.	1916.
Canadian Companies— Unsettled losses	\$ 830,395	\$ 858,066	\$ 951,039	\$ 1;004,123	\$ 1,832,805
Reserve of unearned pre- miums Sundry items	5,766,579 984,575	5,980,877	5,907,016 1,147,752		
Total liabilities, not in- cluding capital	7,581,549	8,113,698	8,005,807	8,409,225	9,576,803
Excess of assets over liabilities, excluding capital.	9,370,191	9,667,101	9,495,372	11,025,183	11,601,441
Capital stock paid up	9,145,607	9,825,459	9,327,546	9,705,234	9,706,336
British Companies— Unsettled Iosses Reserve of unearned pre-	445,081	703,556	ĺ	Í	· '
miums Sundry items ¹	7,340,187 2,108,703	8,017,926 1,155,394	8,488,770 962,328	8,681,721 1,520,477	9,699,494 417,151
Total liabilities in Canada	9,893,971	9,876,876	10,330,086	10,935,356	12,093,120
Excess of assets over liabilities, excluding capital	27,528,459 -	20,740,347	25,521,991 -	16,425,398	16,627,680
American Companies— Unsettled losses Reserve of unearned pre-	362,979	595,864	858,806	699,776	1,166,977
miums Sundry items ¹	3,283,827 224,533	4,388,977 291,582	4,888,828 310,379	4,767,935 336,998	5,129,402 262,587
Total liabilities in Canada	3,871,339	5,276,423	6,058,013	5,804,709	6,558,966
Excess of assets over liabilities excluding capital	2,866,850	3,145,338	4,409,409	4,944 <b>,</b> 348 -	5,574,813
All Companies— Unsettled losses Reserve of unearned pre-	1,638,455		2,688,833	2,437,057	4,976,257
miums Sundry items ¹	16,390,593 3,317,811	18,387,780 2,721,731	19,284,614 2,420,459	19,345,396 3,366,837	20,789,641 2,462,991
Total liabilities in Canada not including capital	21,346,859	23,266,997	24,393,906	25,149,290	28,228,889
Excess of assets over liabilities excluding capital	39,765,500	33,552,786	39,426,772	32,394,929	33,803,934
Capital stock paid up ²	9,145,607	9,825,459	9,327,546	9,705,234	9,706,336

¹Liabilities under life and other branches included.

²Canadian companies only.

66.—Cash Income and Expenditure of Canadian Companies doing Fire Insurance, or Fire Insurance and other classes of Insurance and Cash Income and Expenditure in Canada of Companies other than Canadian transacting such business in Canada, 1912-16.

Schedule.	1912.	1913.	1914.	1915.	1916.
INCOME.	\$	\$	\$	\$	.\$
Canadian Companies— Net cash for premiums Interest and dividends on	9,644,235	9,167,900	9,122,882	10,008,557	11,146,958
stocks, etc Sundry items	568,329 185,991	653,599 176,642		672,406 59,795	739,599 78,632
Total cash income	10,398,555	9,998,141	9,778,598	10,740,758	11,965,189
British Companies ¹ — Net cash for premiums	12,092,125	13,138,597	13,710,908	13,609,363	14,294,801
Interest and dividends on stocks, etc From branches other than	1,483,672	1,298,719	1,370,943	911,348	952,690
Fire or Life	1,072,425 122,163	1,367,100 2,660		2,217,868 4,659	2,239,324 1,557
Total cash income	14,770,385	15,807,076	16,463,704	16,743,238	17,488,372
American Companies ¹ — Net cash for premiums Interest and dividends on	6,038,987	7,508,050	8,771,599	8,306,395	8,671,173
stocks, etc From branches other than	191,585	254,252		· ·	445,970
Fire or LifeSundry items	312,008 4,381	414,616 754	595,104 28,067	978,343 None	1,551,295 None
Total cash income	6,546,961	8,177,672	9,734,460	9,683,434	10,668,438
Expenditure.					
Canadian Companies— Paid for losses General expenses Dividends or bonus to	5,552,013 3,907,665	5,786,981 3,676,507	5,729,043 3,639,927	5,947,654 3,701,268	6,560,438 4,040,280
shareholders	447,537	481,900	329,588	510,429	438,319
Total cash expenditure	9,907,215	9,945,388	9,698,558	10,159,351	11,039,037
Excess of income over expenditure	491,340	52,753	80,040	581,407	926,152
British Companies'— Paid for losses General expenses On account of branches	6,319,064 3,764,912	6,939,453 4,146,973	7,796,482 4,356,332	6,889,360 4,503,221	7,926,461 4,812,638
other than Fire or Life.	932,822	1,174,587	1,218,800	2,179,610	1,968,887
Total cash expenditure	11,016,798	12,261,013	13,371,614	13,572,191	14,707,986

¹Income and Expenditure in Canada.

66.—Cash Income and Expenditure of Canadian Companies doing Fire Insurance, or Fire Insurance and other classes of Insurance and Cash Income and Expenditure in Canada of Companies other than Canadian transacting such business in Canada, 1912-16—concluded.

Schedule.	1912.	1913.	1914.	1915.	1916.
Expenditure—con.	\$	\$\$	. \$	\$	\$
Excess of income over expenditure	3,753,587	3,546,063	3,092,090	3,171,047	2,780,386
American Companies ¹ — Paid for losses General expenses	3,068,757 1,691,584	4,043,757 2,235,516	4,578,500 2,551,307	4,646,722 2,578,842	4,589,096 3,004,448
On account of branches other than Fire or Life.	198,160	272,771	434,380	761,589	1,821,147
Total cash expenditure	4,958,501	6,552,044	7,564,187	7,987,153	9,414,691
Excess of income over expenditure	1,588,460	1,625,628	2,170,273	1,696,281	1,253,747

¹Income and expenditure in Canada.

67.—Amount of Net Premiums written and Net Losses incurred by Provinces in Canada, by Canadian, British and American and other Companies transacting Fire Insurance, 1916.

(Licensed re-insurance deducted).

	Cana	Canadian.		ish.	United States and other.		
Provinces.	Pre- miums.	Losses.	Pre- miums.	Losses.	Pre- miums.	Losses.	
P.E. Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. Yukon.	\$ 19,783 220,855 230,501 1,339,572 2,144,939 645,907 563,388 457,879 519,507	136,712 129,149 612,423 1,701,545 290,941 256,598 228,660	463,960 611,261 3,898,655 5,029,042 1,060,488 953,323 903,483 1,430,480	232,052 387,831 1,983,907 3,847,124 615,404 346,267 407,072	561,916 441,913 1,752,922 2,561,161 928,999 732,326 726,456 965,676	259,680 842,009 2,002,049 466,404 290,491 364,334	
Total	6,142,428	3,634,695	14,417,197	8,612,673	8,705,633	4,972,863	

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# 68.—Life Insurance in Canada, 1912-1916.

Schedule.	1912.	1913.	1914.	1915.	1916.1
CanadianCompanies-					
Policies new and taken upno.	205,316	100,967	108,844	109,118	120,759
Policies in force at end of year. "	663,870	553,372	587,887	620,559	676,998
Policies become claims" Amount of poli-	9,409	7,870	8,248		9,909
cies new and taken up\$	141,267,596	131,493,582	125,505,324	121,033,310	138,201,281
Net amount of policies in force " Net amount of	706,656,117	750,637,902	794,520,423	829,972,809	898,151,418
policies become claims	7,760,842	7,613,365	9,009,944	10,383,062	11,763,148
ums in year " Claims paid ² "	23,540,081 7,550,533	24,784,163 7,640,225			30,445,735 10,514, <b>2</b> 58
Unsettled claims— Not resisted" Resisted"	1,012,805 48,133	877,327 8,000	1,135,185 110,362	1,329,424 109,000	2,333,18 <b>0</b> 114,972
British Companies—					
Policies new and taken upno.	2,522	4,448	11,603	7,690	6,920
Policies in force at end of year. "	24,922	27,522	30,925	31,383	23,1473
Policies become claims" Amount of poli-	622	666	652	802	4053
cies new and taken up\$	7,319,952	6,950,695	9,294,590	5,727,313	5,295,133
Net amount of policies in force " Net amount of	54,537,725	58,176,795	60,770,658	58,087,018	36,815,6043
policies become claims"	1,395,028	1,472,815	1,516,885	1,773,592	860,1523
Amount of premiums in year " Claims paid ² "	1,768,046 1,333,955	1,905,486 1,526,803	1,906,998 1,385,909	2,071,592 1,712,889	1,898,659 1,693,628
Unsettled claims—					
Not resisted " Resisted"	217,139 none.	175,118 none.	310,217 none.	324,261 50,500	393,530 50,594

¹ Figures subject to revision. ² Including matured endowments. ³Incomplete, certain figures not received in time for insertion in Insurance Report.

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68.—Life Insurance in Canada 1912-1916—concluded.

				1	
Schedule.	1912.	1913.	1914.	1915.	19161.
		1		_	
American Companies	3				
Policies new and					
taken upNo	243,583	408,676	323,606	365,788	330,008
Policies in force at end of year. "	808,605	1,055,088	1,157,943	1,297,010	1,474,455
Policies become	7,982	9,853	10,843		
Amount of poli-	1,502	0,000	10,010	,	10,700
cies new and taken up\$	70,617,555	93,164,269	82,206,602	94,358,935	87,649,711
Net amount of					
policies in force " Net amount of	503,114,627	559,775,550	386,869,397	423,556,850	467,499,266
policies become claims"	3,877,009	4,216,778	4,677,481	5,403,510	6,695,184
Amount of premi-					, ,
ums in year "Claims paid ² "	10,401,389 3,866,840	11,951,557 4,349,751	13,139,844 4,409,764	14,488 783 5,542,199	15,893,099 6,488,908
Unsettled claims—		, ,	, ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,
Not resisted " Resisted"	339,273 22,200		613,031 24,707	475,751 125,790	656,138 122,597
200000000000000000000000000000000000000	,		,	120,100	22,001
All Companies—					
Policies new and					
taken upno.	451,421	514,091	444,053	482,596	457,687
Policies in force at end of year.	1,487,397	1,635,982	1,776,755	1,948,952	2,174,6003
Policies become claims"	18,073			23,183	
Amount of poli-	10,010	10,000	15,140	20,100	21,022
cies new and taken up\$	219.205.103	231,608,546	217.006.516	221,119,558	231.146.125
Net amount of policies in force "					1,402,466,2883
Net amount of	1,070,505,009	1,100,090,027	1,242,100,478	1,511,010,077	1,402,400,200*
policies become claims"	13,032,879	13,302,958	15,204,310	17,560,164	19,318,4843
Amount of premi-			-5		
Claims paid ² "	35,709,516 12,751,328		41,094,095 14,251,402	45,106,678 17,170,020	48,237,493 18,696,794
Unsettled claims- Not resisted "	1,629,217	1,334,100	2,058,423	2,129,436	3,382,848
Resisted "	70,333	29,480	135,069	285,290	288,163
	1		8		

¹Figures subject to revision.

# 69.—Insurance Death-rate in Canada, 1912-1915.

		1912.			1913.	
Companies.	Number of lives exposed to risk.	Number of deaths.	Death- rate per 1,000.	Number of lives exposed to risk.	Number of deaths.	Death- rate per 1,000.
Active Companies, ordinary Active companies,	547,015	4,365	7.980	595,842	4,374	7.341
industrial	867,603	8,677	10 001	974,350	9,048	9.286
Assessment and frater- nal societies	139,781	1,380	9.873	138,842	1,339	9.644
Non-active and retired companies	3,465	123	35.498	3,384	123	36.342
Total	1,557,864	14,545	9.337	1,712,418	14,884	8.692
		1914.			1915.	
Active Companies, ordinary	637,686	4,800	7.527	682,070	5,708	8.368
industrial	1,070,637	9,497	8.870	1,185,923	10,369	8.743
Assessment and frater- nal societies	126,062	1,377	10.923	109,050	1,308	11.994
Non-active and retired companies	3,217	99	30.774	2,950	122	41.356
Total	1,837,602	15,773	8.583	1,979,993	17,507	8.842

Note.—Average death-rate for all companies in the fifteen years 1901-1915, 9.637 per 1,000.

70.—Assets of Canadian Life Companies and Assets in Canada of Life Companies other than Canadian Companies, 1912-1916.

Schedule.	1912.	912. 1913. 1914.		1915.	1916.1
Canadian Companies-	\$	\$	\$	\$	\$
Real estate	9,031,457				
Loans on real estate.		87,215,996			
Loans on collaterals.	2,889,833	1,477,725	2,132,153	1,696,754	2,501,710
Cash loans and pre-					
mium obligations		30,875,309	36,204,417	39,303,673	41,311,569
on policies in force Stocks, bonds and	20,019,000	50,575,509	00,203,417	09,000,010	41,011,000
debentures	86,036,806	87,754,400	94,881,911	104,357,271	126,398,386
Interest and rent	50,000,000	31,132,233	0 = ,0 0 = ,0 = =		,,
due and accrued	4,037,421	4,798,603	5,839,838	6,724,460	7,190,936
Cash on hand and in					
banks	2,895,719	3,365,373	4,163,749	$5,159,429^2$	$3,680,359^2$
Outstanding and de-	# 800 014	0.005.055	0.770.000	0 500 505	0.005.047
ferred premiums	5,322,814	6,025,257	6,776,990		6,635,347
Other assets	290,694	221,446	288,791	283,980	304,325
Total assets	211,632,875	233,244,495	257,826,938	274,243,434	298,247,338

¹Figures subject to revision.

²Includes cash deposits with Government.

70.—Assets of Canadian Life Companies and Assets in Canada of Life Companies other than Canadian Companies, 1912-1916—concluded.

other than Canadian Companies, 1312-1310 Concluded.									
Schedule.	1912.	1913.	1914.	1915.	1916.1				
British Companies—	\$	\$	\$	\$	\$				
Real estate Loans on real estate. Loans on collaterals. Cash loans and pre-	911,034 12,410,674 141,500	917,860 17,937,890 139,568	919,588 18,420,270 139,069	961,214 17,834,771 155,193	968,794 16,902,175 169,296				
mium obligations on policies in force	1,965,671	2,373,212	2,556,680	2,713,804	2,655,569				
Stocks, bonds and debentures	16,361,169	15,103,739	15,272,005	14,675,860	15,999,544				
Interest and rent due and accrued Cash on hand and in	238,153	300,336	370,350	407,409	432,307				
banks ² Outstanding and de-	352,135	435,258	854,670	702,430	787,354				
ferred premiums Other assets	280,122 30,740	364,125 13,797	381,148 10,598	347,661 10,224	344,215 18,367				
Total assets in Canada	32,691,198	37,585,785	38,924,378	37,808,566	38,277,621				
American Companies—Real estate Loans on real estate. Loans on collaterals. Cash loans and premium obligations on policies in force. Stocks, bonds and debentures Interest and rent due and accrued. Cash on hand and in banks ² Outstanding and deferred premiums Other assets	58,683 5,778,313 none. 6,973,367 45,955,544 769,570 442,426 964,842 124	177,228 11,417,124 none. 8,742,100 46,685,135 931,390 653,675 1,139,772 20	70,765 9,173,058 none. 10,012,133 50,777,774 1,030,904 763,901 1,238,849 1,222	72,559 11,973,851 none.  10,850,791 49,721,360 1,152,562 2,408,289 1,287,225 1,874	79,840 11,087,153 none. 10,777,910 55,146,516 1,151,210 2,537,267 1,352,317 9,846				
Total assets in Canada	60,942,869	69,746,444	73,068,606	77,468,511	82,142,059				

¹ Figures subject to revision.

Note.—Certain British companies transacting fire insurance in Canada transact also life insurance in Canada, and insomuch as a separation of assets has not been made between these two classes, their assets in Canada are not here included, but are included in the assets of British companies shown in Table 64 on page 586.

² Includes cash deposits with Government.

71.—Liabilities of Canadian Life Companies and Liabilities in Canada of Life Companies other than Canadian Companies, 1912-1916.

Schedule.	1912.	1913.	1914.	1915.	1916.1
Canadian Companies- Unsettled claims Net re-insurance re-	\$ 1,608,795				
serve	179,244,051	196,698,301	213,606,163	227,562,062	246,493,986
Sundry liabilities	3,529,836	3,7 5,040	7,244,896	7,571,712	8,462,277
Total liabilities not including capital.	184,382,682	201,944,867	222,983,815	237,516,409	258,632,421
Surplus of assets ex- cluding capital Capital stock paid	27,250,193	31,299,628	34,843,123	36,727,025	39,614,962
up	5,919,306	5,409,233	5,462,314	5,582,019	5,679,618
British companies ² — Unsettled claims Net re-insurance re-	217,139	175,118	3!0,217	374,761	444,123
serveSundry liabilities	17,899,146 274,365	18,080,566 118,047	18,498,011 133,782	18,760,831 209,972	19,014,344 69,362
Total liabilities not including capital.	18,390,650	18,373,731	18,942,010	19,345,564	19,527,829
Surplus of assets	14,300,548	19,212,054	19,982,3683	18,463,0023	18,749,792
American companies²- Unsettled claims Net re-insurance re-	421,473			601,540	778,735
serve Sundry liabilities	54,869,557 1,009,838	60,596,643 1,240,377	65,020,583 1,368,261	69,124,299 1,687,867	74,997,533 1,988,928
Total liabilities not including capital		62,140,154	67,026,581	71,413,706	77,765,196
Surplus of assets	4,642,001	7,606,290	6,042,025	6,054,805	4,376,863
All companies— Unsettled claims Net re-insurance re-	2,247,407	1,979,778	3,080,800	3,358,936	4,899,016
serve	252,012,754 4,814,039	275,375,510 5,103,464	297,124,757 8,746,849	315,447,192 9,469,552	340,505,863 10,520,567
Total liabilities not including capital.	259,074,200	282,458,752	308,952,406	328,275,680	355,925,446
Surplus of assets ex- cluding capital Capital stock paid	46,192,742	58,117,972	60,867,516	61,244,831	62,741,617
up ⁴	5,919,306	5,409,233		5,582,019	5,679,618
1777. 1		97 ' 1 '1''		2T	

¹Figures subject to revision.

²Liabilities in Canada.

³Incomplete.

⁴Canadian companies only.

72.—Cash Income and Expenditure of Canadian Life Companies and Cash Income and Expenditure in Canada of Life Companies other than Canadian Companies, 1912-1916.

Schedule.	1912.	1913.	1914.	1915.	1916¹.
INCOME.	\$	\$	\$	\$	\$
Canadian companies- Net premium income	31,488,787	33,728,176	35,273,895	38,492,314	41,781,806
Consideration for annuities Interest and dividends on stocks,	2,923,426	3,810,677	3,523,477	1,699,598	2,332,401
etcSundry items	10,393,491 918,918	12,219,117 237,932	13,561,140 408,118	14,512,703 133,224	16,006,695 301,405
Total cash income	45,724,622	49,995,902	52,766,630	54,837,839	60,416,307
British companies— Net premium income Consideration for	1,766,593	1,904,486	1,906,690	2,071,284	1,898,602
annuities Interest and dividends on stocks,	1,451	1,000	307	307	158
etcSundry items	1,441,172 32,496	1,757,322 6,028	1,903,351 6,514	1,933,401 2,197	1,889,698 712
Total cash income ²	3,241,712	3,668,836	<b>3,816,8</b> 62	4,007,189	3,789,170
American companies-					
Net premium income Consideration for	10,338,012	11,815,933	13,118,951	14,476,565	15,830,132
annuities Interest and dividends on stocks,	63,378	135,627	20,892	12,217	62,968
etc Sundry items	2,278,745 76,835	2,746,319 429,036	3,301,999 33,640	3,633,145 15,237	3,903,293 46,331
Total cash income ²	12,756,970	15,126,915	16,475,482	18,137,164	19,842,724
-		,			
Expenditure.					
Canadian companies— Payments to policy-					
holders General expenses	15,265,414 9,969,772	16,601,436 10,539,236	19,405,276 10,998,450	25,909,382 11,322,408	24,132,222 12,253,155
Dividends to stock- holders	436,257	583,683	453,682	690,436	510,796
Total expenditure	25,671,443	27,724,355	30,857,408	37,922,226	36,896,173
Excess of income over expenditure		22,271,547	21,909,222	16,915,613	23,520,134

¹Figures subject to revision. ²Income and expenditure in Canada.

72.—Cash Income and Expenditure of Canadian Life Companies and Cash Income and Expenditure in Canada of Life Companies other than Canadian Companies, 1912-1916—concluded.

Schedule.	1912.	1913.	1914.	1915.	19161.
EXPENDITURE—con. British companies— Payments to policy-	\$	\$	\$	\$	\$
holders	1,624,614 454,416	1,810,311 511,352	1,606,784 609,386	2,182,843 508.519	1,989,215 385,907
Dividends to stock- holders	-			-	-
Total expenditure ² .	2,079,030	2,321,663	2,216,170	2,691,362	2,475,122
Excess of income over expenditure		1,347,173	1,600,692	1,315,827	1,314,048
American companies— Payments to policy- holders General expenses Dividends to stock- holders	6,063,448 2,610,301	6,875,456 2,999,600	7,197,375 3,230,648	8,335,383 3,403,578	9,549,992 3,728,538
Total expenditure ² .	8,673,749	9,875,056	10,428,023	11,738,961	13,278,530
Excess of income over expenditure		5,251,859	6,047,459	6,398,203	6,564,194

¹Figures subject to revision. ²Income and expenditure in Canada.

### 73.—Net Amount of Life Insurance in force in Canada, 1901-1916.

Year.	Canadian Companies.	British Companies.	American Companies.	
1901 1902 1903 1904 1905 1906 1907	\$ 284,684,621 308,202,596 335,638,940 364,640,166 397,946,902 420,864,847 450,573,724	42,127,260 42,608,738 43,809,211 45,655,951 46,462,314	159,053,464 170,676,800 180,631,886 188,578,127 189,740,102 188,487,447	508,812,305 548,443,000 587,880,790 630,334,240 656,260,900 685,523,485
1908 1909 1910 1911 1912 1913 1914 1915 19161	480,266,931 515,415,437 565,667,110 626,770,154 706,656,117 750,637,902 794,520,423 829,972,809 898,151,418	47,816,775 50,919,675 54,537,725 58,176,795 60,770,658 58,087,018	217,956,351 242,629,174 272,530,942 309,114,827 359,775,330 386,869,397 423,556,850	780,356,980

¹Figures subject to revision. ²Incomplete. Note.—For the years 1875 to 1900, see Canada Year Book 1911, p. 313.

### 74.—Premium Income of Life Companies, 1901-1916.

Year.	Canadian Companies.	British Companies.	American Companies.	All Companies.
	\$	*	\$	\$
1901 1902 1903 1904 1905	9,133,890 10,048,204 10,882,650 11,959,100 13,947,827	1,415,273 1,435,318 1,473,514	5,614,083 5,922,297 6,536,710	17,077,560 18,240,265 19,969,324
1906 1907 1908 1909 1910	14,093,056 14,963,714 16,081,504 17,438,780 19,952,162	1,567,951 1,546,941 1,590,656	6,687,539 6,612,207 7,069,494 7,476,859 8,239,486	23,143,872 24,697,939 26,506,295
1911 1912 1913 1914 1915 1916 ¹	20,736,480 23,540,081 24,784,163 26,047,253 28,546,303 30,445,735	1,768,046 1,905,486 1,906,998 2,071,592	9,202,415 10,401,389 11,951,557 13,139,844 14,488,783 15,893,099	35,709,516 38,641,206 41,094,095 45,106,678

¹Figures subject to revision. Note.—For the years 1875 to 1900, see Canada Year Book 1911, p. 312.

75.—Life Insurance on Assessment Plan, 1912-1916.

General.	1912. 1913. 1914.		1915.	1911.1	
No. certificates taken	20,098	15,391	6,102	4,503	3,897
No. certificates become claims	1,735	1,905			2,108
Amount paid by members\$	2,420,571	2,404,200		2,332,594	1,931,896
Amount of certi- ficates new and	₩, <del>12</del> 0,011	#,±0±,200	20,001	2,002,001	1,001,000
taken up "	19,167,381	11,852,050			3,299,250
Net amount inforce "Amount of certi-	144,913,387	136,244,519	119,008,814	100,421,755	91,722,408
ficates become claims	2,072,178	2,213,885			2,101,300
Claims paid " Unsettled claims—	2,051,248	2,171,048	2,339,953	2,254,448	2,234,240
Not resisted " Resisted"	$233,350 \\ 2,921$	344,248 $2,200$	218,865 8,000	215,426 8,000	196,878 5,500
Amount terminated by—	Í	Í	- ·	,	,
Death" Surrender, ex-	1,625,293	1,599,317	1,582,979	1,556,038	1,441,667
piry or lapse. " Total termin-	11,285,447	22,768,463	24,581,265	22,015,141	11,934,616
ated	12,910,740	24,367,780	26,164,244	23,571,179	13,376,283

¹Figures subject to revision.

### 75.—Life Insurance on Assessment Plan, 1912-1916—concluded.

General.	1912.	1913.	1914.	1915.	1916.1
	\$	\$	\$	\$	\$
Assets— Real estate Loans on real estate Policy Loans (Liens	979,547 6,984,249	983,379 6,768,482	1,010,201 6,969,908	1,022,464 7,106,185	1,061,139 7,430,142
arising out of readjustment)	-	-	_	19,101,153²	18,500,2912
Stocks, bonds and debentures Cash on hand and in	11,353,966	12,981,610	13,625,254	13,758,528	13,766,537
banks	850,786	539,391	1,012,246	1,026,428	749,659
and accrued  Dues from members  Other assets	234,612 83,833 1,584,809	253,982 79,012 1,365,614	268,875 120,679 1,159,167	397,529 $178,022$ $1,955,345$	462,904 93,287 2,680,277
Total assets	22,071,802	22,971,470	24,166,330	44,545,654	44,744,236
Liabilities— Claims, unsettled Reserve Due on account of	512,197 -	527,368 -	441,123 -	458,945 41,395,398³	362,411 42,479,090³
general expenses Other liabilities	7,826 788,438	5,804 $664,659$	5,568 410,742	8,971 1,047,637	4,962 $316,495$
Total liabilities not including reserve	1,308,461	1,197,831	857,433	42,910,951	43,162,958
Assessments Fees and dues Interest and rents Other receipts	4,940,399 336,975 964,152 52,531	4,961,774 330,286 1,208,485 5,646	5,094,179 302,528 1,460,737 75,329	4,762,454 268,644 1,498,638 2,404	3,981,676 242,926 2,051,013 65,095
Total income	6,294,057	6,506,191	6,932,773	6,532,140	6,340,710
Expenditure— Paid to members General expenses	3,942,593 619,045	4,306,131 705,078	4,522,395 822,937	4,518,298 459,990	4,475,379 446,829
Total expenditure	4,561,638	5,011,209	5,345,332	4,978,288	4,922,208
Excess of income over expenditure	1,732,419	1,494,982	1,587,441	1,553,852	1,418,502

¹Figures subject to revision. ²Independent Order of Foresters. ³Independent Order of Foresters \$40,783,811 in 1915 and \$41,662,074 in 1916, including a special war reserve of \$500,000. Woodmen of the World, \$611,587 in 1915 and \$704,200 in 1916.

# 76.—Insurance other than Fire and Life, 1915.

Companies.	Policies in force at end of year.	Pre- miums.	Amount of Policies new and renewed.	Net Amount in force.	Losses incurred.	Claims.
	No.	\$	\$	\$	\$	\$
Guarantee	18,586	730,138	217,891,379	168,091,331	172,221	165,526
Personal Accident.	81,900	1,684,010	340,003,958	259,926,262	867,277	883,028
Personal Accident and Sickness	38,305	<b>402,75</b> 3	8,842,935	7,394,493	206,054	193,017
Employers' Liability	5,735	1,952,250	92,276,983	79,902,335	1,014,485	1,175,989
Sickness	90,885	1,084,798	8,089,224	10,691,980	680,358	702,164
Burglary	5,440	91,885	14,894,205	12,001,146	24,007	24,425
Steam Boiler	4,985	150,377	24,983,875	58,170,709	11,688	12,473
Hail	-	744,332	8,007,110	-	402,216	402,738
Weather	160	70,612	2,240,125	289,870	46,267	46,452
Inland Transportation	1,866	165,450	282,673,179	8,144,387	109,545	81,918
Plate Glass	9,823	269,263	1	1	100,740	105,164
Automobile ²	-1	312,427	16,456,807	12,702,203	158,650	172,766
Automobile ³	5,496	323,658	64,950,500	41,225,950	131,336	90,626
Sprinkler Leakage.	627	38,780	7,123,847	11,757,619	18,014	18,786
Live Stock	1,684	79,971	1,565,322	770,885	<b>44,55</b> 3	50,939
Title	-	79	15,000	-	none.	none.
Tornado	_	26,750	9,306,415	16,088,787	3,623	3,760
Explosion	-	5,949	3,664,731	1,389,735	none.	none.

¹Plate glass companies having adopted the system of insurance by replacement, instead of paying for the value of glass broken, their returns do not show the amount of insurance effected during the year, nor the amount in force at the end of the year.

²Including fire risk. ³Excluding fire risk.

77.-Insurance other than Fire and Life, 1916.

Companies.	Policies in force at end of year.	Pre- miums.	Amount of Policies new and renewed.	Net Amount in force.	Losses incurred.	Claims paid.
	No.	\$	\$	\$	\$	\$
Guarantee	18,995	799,010	221,230,048	181,968,018	319,983	156,377
Personal Accident.	87,422	1,535,428	369,705,904	286,489,532	652,253	624,449
Personal Accident and Sickness	50,985	585,775	19,924,786	17,405,207	309,905	293,441
Employers' Liability	5,582	1,930,198	85,575,170	74,502,695	1,144,937	1,133,653
Sickness	92,038	1,109,801	4,624,2704	5,463,570 ⁴	719,195	720,830
Burglary	8,232	118,673	25,548,648	22,515,669	22,107	15,347
Steam Boiler	5,281	199,017	28,580,647	63,757,470	5,716	5,384
Hail	49	1,430,866	23,007,636	46,665	1,570,033	1,602,081
Inland Transportation	6	165,605	396,861,323	2,436,191	48,274	74,695
Plate Glass	11,495	271,302	1	1	131,502	125,296
Automobile ²	3,285	341,944	24,457,831	15,372,341	141,438	137,774
Automobile ³	8,558	567,559	73,279,540	58,069,502	174,675	167,319
Sprinkler Leakage.	708	51,823	8,633,941	13,084,962	29,548	25,753
Live Stock	2,084	76,084	1,752,910	782,681	52,196	51,825
Title	-	50	-	-	none.	none.
Tornado	3,066	48,564	12,761,316	21,157,448	24,023	22,233
Explosion	-	63,435	17,069,653	10,580,653	none.	none.

¹Plate glass companies having adopted the system of insurance by replacement, instead of paying for the value of glass broken, their returns do not show the amount of insurance effected during the year, nor the amount in force at the end of the year.

²Including fire risk. ³Excluding fire risk. ⁴Returns of two companies only.

78.—Income and Expenditure and Assets and Liabilities of Canadian Companies doing Insurance Business other than Fire and Life, 1915.

Companies.	Cash Income.	Cash Expendi- ture.	Excess of Income over Expenditure.	Assets.	Liabili- ties.	Excess of Assets over Liabili- ties.
	\$	\$	\$	\$	\$	\$
Boiler Inspection Canada Accident Canada Hail Canada Weather Canadian Casualty	76,460 267,505 56,215 72,362	64,581 242,799 46,379 69,541	11,879 24,706 9,836 2,821	285,656 538,539 78,473 36,255	84,315 163,689 1,238 5,117	374,850 77,235
and Boiler	107,463 58,824 9,079	112,243 45,595 8,471	-4,780 13,229 608	154,051 253,713 19,970	73,554 25,094 4,000	228,619
Executor Co  Dominion-Gresham  General Accident  General Animals	12,360 122,556 217,704 52,813	11,456 113,255 273,115 59,513		241,056 333,066 277,109 43,363	5,965 90,093 146,386 16,582	242,973 130,723
Globe Indemnity Co. of Canada Guarantee Co. of N.A. Guardian Accident	502,171 316,963	483,260 249,731	18,911 67,232	518,857 2,056,292	251,515 296,927	267,342 1,759,365
and Guarantee	87,985	93,895	5,910	258,037	49,321	208,716
Imperial Guarantee and Accident London and Lancashire Guarantee and Acci-	257,479	251,312	6,167	421,721	144,457	277,264
cident	863,398	1,050,504	—187,106	1,276,154	<b>4</b> 54,981	821,173
Co	299,795	251,857	47,938	141,180	40,265	100,915
and Accident	90,033	82,621	7,412	156,661	34,172	122,489
Moose, Grand Lodge of the Loyal Order of	5,464	6,367	903	13,662	13,778	116
North American Accident	164,792	148,482	16,310	251,528	88,747	162,781
Protective Association of Canada	147,903	144,214	3,689	70,144	43,292	26,852
Total	3,789,324	3,809,191	-19,867	7,425,487	2,033,488	5,391,999

¹Not including capital stock.

79.—Income and Expenditure and Assets and Liabilities of Canadian Companies doing Insurance Business other than Fire and Life, 1916.

Companies.	Cash Income.	Cash Expendi- ture.	Excess of lncome over Expenditure.	Assets.	Liabili- ties.	Excess of Assets over Liabili- ties.
	\$	\$	\$	\$	\$	\$
Boiler Inspection	104,643	73,370	31,273	326,074	103,654	222,420
Canada Hail	114,382	145,218	30,836	56,613	7,834	48,779
Canada Weather	84,643	86,973	2,330	27,983	9,309	18,674
Canadian Surety	75,619	54,522	21,097	280,045	33,008	247,037
Casualty Co. of Canada	3,371	4,418	1,047	21,002	3,897	17,105
Chartered Trust and Executor Co	13,121	12,187	934	244,463	6,163	238,300
Dominion-Gresham	132,410	101,489	30,921	345,904	88,969	256,935
General Accident	369,605	342,216	27,389	450,084	216,769	233,315
General Animals	53,522	57,500	-3,978	45,333	20,300	25,033
Globe Indemnity Co. of Canada	525,946	496,303	29,643	570,390	304,240	266,150
Guarantee Co. of N.A.	348,552	272,723	75,829	2,096,556	268,831	1,827,725
Guardian Accident and Guarantee	101,798	90,555	11,243	284,091	64,368	219,723
Imperial Guarantee and Accident	266,731	242,579	24,152	449,935	162,390	287,545
London and Lancashire Guarantee and Acci- cident		600,225	-326,289	883,630	285,463	598,167
Merchants Casualty	470,046	411,565	58,481	208,978	79,437	129,541
Merchants' and Employers' Guarantee and Accident		123,040	1,526	167,947	43,633	124,314
Moose, Grand Lodge of the Loyal Order of	3,184	3,044	140	13,978	14,405	-427
North American Accident	192,045	164,025	28,020	299,385	125,851	173,534
Protective Association of Canada	146,220	142,326	3,894	73,352	45,323	28,029
Total	3,404,340	3,424,278	-19,938	6,845,743	1,883,844	4,961,899

¹Not including capital stock.

80.-Income and Expenditure in Canada of Companies, other than Canadian, doing Business other than Fire and Life, 1915.

	Inc	COME (CA	sн).	Expenditure (cash).			
Companies.	Premiums.	Int. & Dividends on Stock.	Total Cash Income.	Paid for Losses.	Gen- eral Expen- diture.	Total Cash Expen- diture.	Excess of Income over Expen- diture.
A	\$	\$	\$	\$	\$	\$	\$
American & For- eign Marine American Surety.	17,711 15,915	none. 2,680	17,711 18,595	9,405 1,476	3,989 4,467	13,394 5,943	4,317 12,652
British & Foreign Marine	2,087	4,680	6,767	270	428	698	6,069
Fidelity Casualty	207,879	7,903	215,782	84,204	100,417	184,621	31,161
Hartford Steam Boiler International Fi-	1,820	1,350	3,170	none.	none.	none.	3,170
delity LloydsPlateGlass Loyal Protective	6,931 63,538 88,318	none. 4,563 1,727	$   \begin{array}{r}     6,931 \\     68,101 \\     100,705^{1}   \end{array} $	1,430 25,520 48,254	448 28,513 33,311	1,878 54,033 81,566	5,053 14,068 19,139
Maryland Casualty	205,668	17,220	222,888	96,832	84,999	181,831	41,057
National Provincial Plate Glass National Surety New York Plate	12,882 58,090	none. 5,119	12,882 63,209	6,123 11,100	6,235 23,173	12,358 34,273	524 28,936
Glass Ocean Marine Railway Passen-	19,748 16,238	1,309 none.	21,057 16,238	7,322 489	7,055 2,532	14,377 3,021	6,680 13,217
gers	157,113	none.	157,113	53,776	81,734	135,510	21,603
tive Travelers' Indem-	10,460	1,190	17,5242	6,681	11,804	18,485	— 961
nity Co., Hart- ford United Commer-	94,277	6,060	100,337	37,837	37,553	75,390	24,947
cial Travelers of America United States Fi-	16,226	1,350	19,0033	22,583	552	23,135	-4,132
delity and Gua- ranty	280,851	13,475	294,326	93,484	129,113	222,597	71,729
Total	1,275,752	68,626	1,362,339	506,786	556,323	1,063,110	299,229

¹Includes sundries \$10,660. ³Includes sundries \$1,427.

²Includes sundries \$5,874.

81.-Income and Expenditure in Canada of Companies, other than Canadian, doing Business other than Fire and Life, 1916.

	Inc	COME (CA	sн).	Expenditure (cash).			
Companies.	Premi- ums.	Int. & Dividends on Stock.	Total Cash Income.	Paid for Losses.	.Gen- eral Expen- diture.	Total Cash Expen- diture.	Excess of Income over Expen- diture.
American & For	\$	\$	\$	\$	\$	\$	\$
American & For- eign Marine American Surety.	23,727 15,515	none. 2,680	23,727 18,195	218 —222	5,558 5,201	5,776 4,979	17,951 12,216
British & Foreign Marine	1,360	4,680	6,040	3,082	<b>36</b> 0	3,442	2,598
Fidelity Casualty Co	208,537	6,888	215,425	75,241	110,331	185,572	29,853
Hartford Steam Boiler International Fi-	2,345	1,350	3,695	none.	none.	none.	3,695
delity LloydsPlateGlass Loyal Protective	6,760 53,205 92,772	none. 3,905 2,207	$   \begin{array}{r}     6,760 \\     57,110 \\     105,722^{1}   \end{array} $	1,547 27,467 59,930	430 31,199 48,364	1,977 58,666 108,294	4,783 —1,556 —2,572
Maryland Casualty	237,873	12,801	250,682 ²	94,736	116,746	211,482	39,200
National Provincial Plate Glass National Surety.	12,386 68,148		12,386 73,840	7,459 13,719	5,883 27,413	13,342 41,132	- 956 32,708
New York Plate Glass Ocean Marine Railway Passen-	15,808 19,553		17,121 19,553	7,788 1,058	7,542 3,660	15,330 4,718	1,791 14,835
gers	208,220	none.	208,220	87,123	106,696	193,819	14,401
tive Travelers' Indem-	24,787	1,279	33,7423	15,927	16,037	31,964	1,778
nity Co., Hart- ford United Commer-	128,393	5,808	134,201	<b>3</b> 3,161	58,026	91,187	43,014
cial Travelers of America United States Fi-	17,514	none.	17,514	. 13,126	3,363	16,489	1,025
delity and Gua- ranty	<b>305,33</b> 8	13,033	318,371	76,969	158,605	235,574	82,797
Total	1,442,241	61,636	1,522,304	518,329	705,414	1,223,743	298,561

¹Includes sundries \$10,743. ³Includes sundries \$7,676.

²Includes sundries \$8.

# 82.—Dominion and Provincial Fire Insurance in Canada, 1916.

Business transacted by	Net insurance written.	Net in force Dec. 31, 1916.	Net premiums received.	Net losses paid.
	\$	\$	\$	\$
1. Dominion licensees	3,418,238,680	3,720,058,236	27,783,851	15,111,133
2. Provincial licensees:				
(a) Provincial companies within provinces by which they are incorporated		755,401,438	3,190,014	1,834,679
(b) Provincial companies within provinces other than those by which they are incorporated		48,079,232	192,952	98,807
(c) British and Foreign companies	22,637,183	46,435,008	519,538	254,952
Total for Provincial Companies	368,271,639	849,915,678	3,902,504	2,188,438
Grand Totals	3,786,510,319	4,569,973,914	31,686,355	17,299,571

# 83.—Dominion and Provincial Insurance in Canada, other than Fire and Life, 1916.

Business transacted by	Net premiums received.	Net losses paid.
	\$	\$
1. Dominion licensees	9,295,134	5,156,457
2. Provincial licensees—		
(a) Provincial companies within provinces by which they are incorporated	767,417	656,502
(b) Provincial companies within provinces other than those by which they are incorporated	223,921	243,670
(c) British and Foreign Companies	765,806	709,719
Total for Provincial Companies	1,757,144	1,609,891
Grand Totals	11,052,278	6,766,348

# 84.—Dominion and Provincial Insurance in Canada, other than Fire and Life, 1916.

NET	PREMIU	IMS	RECET	VED.

	1	F	Provincial	Licensees		
Class of business.	Dominion Licensees	Prov. Cos. within provinces by which they are incorp.	(b) Prov. Cos. within provinces other than those by which they are incorp.	British and Foreign.	Total provincial Licensees	Grand Totals.
Accident	\$1,535,428	\$ 27,204	\$ -	\$ 53,060	\$ 80,264	\$1,615,692
Accident and Sickness combined	585,775	30,900	1,621	3,526	36,047	621,822
Automobile (including Fire risk)	341,944	-		5,169	5,169	347,113
Automobile (excluding Fire risk)	567,559	-	-	24,781	24,781	592,340
Burglary Employers' Liability.	118,673 1,930,198	1,541	_	29,165	30,706	
Explosion	63,435	58,095	509	1,321	59,925	63,435 858,935
HailInland Transportation	1,430,866	552,138	<b>–</b>	640,681 1,816		2,838,839 167,421
Live Stock	76,084	7,863 45,982	1,209	5,590	52,781	324,083
SicknessSprinkler Leakage	1,109,801 51,823	4,692	_	513 -	5,205 -	51,823
Steam Boiler	199,017		_	-	20.100	199,017
Tornado	48,564	39,002		184	39,186	
Totals		767,417		765,806	1,757,144	11,052,278
	1	ET LUSSES	I PAID.	1	l	1
Accident and sickness	624,449	18,347	-	22,208	40,555	665,004
combinedAutomobile (including	293,441	3,515	1,048	2,641	7,204	300,645
Fire risk)	137,774	-	_	1,365	,	139,137
ing Fire risk) Burglary	167,319 15,347	_	_	12,78 ⁶	_	180,10 <b>5</b> 15,34 <b>7</b>
Employers' Liability. Explosion	1,133,653 None.	_	_	21,493	21,493 None.	1,155,146 None.
Guarantee	156,377   1,602,081	8,600 591,727	1,683 238,850	88 647,670	10,371 $1,478,247$	166,748 3,080,328
Inland Transportation Live Stock	51,825	2,048	1,275	79   –	$\begin{array}{c} 79 \\ 3,323 \end{array}$	74,774 55,148
Plate Glass	125,296 720,830	20,329 3,004	814	$   \begin{array}{c c}     749 \\     642   \end{array} $	21,892 3,646	147,188 724,476
Sprinkler Leakage Steam boiler	25,753 5,384		_	-		25,753 5,384
Title Tornado	None. 22,233	None. 8,932	_	_	None. 8,932	None. 31,165
Totals	5,156,457	656,502	243,670	709,719	1,609,891	6,766,348

# 85.—Dominion and Provincial Life Insurance in Canada, 1916.

Business transacted by	Net Insurance written.	Net in force Dec. 31, 1916.	Net Premiums Received.	Net losses Paid.
1. Dominion licensees—	· •	\$	\$	\$
(a) Life companies	231,101,625	1,422,179,632	48,093,105	18,719,677
(b) Fraternals	3,299,250	98,681,224	1,931,898	2,147,515
Totals	234,400,875	1,513,860,856	50,025,003	20,867,192
2. Provincial licensees—				
<ul> <li>(a) Provincial companies within province by which they are incorporated.</li> </ul>				
(i) Life companies	2,725,703	11,327,435	326,532	54,287
(ii) Fraternals	10,228,023	207,699,570	3,243,372	3,095,684
(b) Provincial companies in provinces other than those by which they are incorporated.				
(i) Life companies	502,968	1,706,268	42,779	7,625
(ii) Fraternals	3,999,450	71,207,427	726,660	648,515
(c) British and foreign companies.				
(i) Fraternals	4,141,300	56,156,529	971,660	786,309
Totals for Provincial companies	21,597,444	348,097,229	5,311,003	4,592,420
Grand Totals	255,998,319	1,861,958,085	55,336,006	25,459,612

86.—Fire Insurance effected on property in Canada, under Section 139 of the Insurance Act, 1910, by Companies, Associations or Underwriters not licensed to transact business in Canada.

Companies.	Amount of Insurance.
Lloyds' Associations Reciprocal Underwriters Mutual Companies Stock Companies  Total	28.574.461

#### ADMINISTRATION.

86.—Fire Insurance effected on property in Canada, under Section 139 of the Insurance Act, 1910, by Companies, Associations, or Underwriters not licensed to transact business in Canada—concluded.

Description of Property.	Amount of Insurance.					
Lumber and Lumber Mills. Other industrial Plants and Mercantile establishments. Stock and Merchandise. Railway property and equipment. Miscellaneous.	\$ 15,893,068 185,548,910 36,499,877 24,055,737 806,290					
Total	262,803,882					
Amount by Provinces.						
P.E. Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta.	8,671,915 95,970,370 112,252,434 11,516,133 8,679,496 6,145,890					
British Columbia. Yukon.	12,710,055 417,300					
Total	262,803,882					

# XI.—ADMINISTRATION.

#### PARLIAMENTARY REPRESENTATION.

Representation of Provinces.—The four original provinces of the Dominion were Ontario, Quebec, Novà Scotia and New Brunswick, which were given parliamentary representation according to Section 37 of the British North America Act, 1867. By Imperial Orders in Council the provinces of British Columbia and Prince Edward Island were admitted into the Dominion, the former on July 20, 1871, by Order dated May 16, 1871, and the latter on July 1, 1873, by Order dated June 26, 1873. An Act of the Dominion Parliament of May 12, 1870 (33 Vict., c. 3), provided for the formation of the province of Manitoba out of Rupert's Land and the Northwest Territories, so soon as these should be admitted into the Dominion of Canada, which admission was effected by Imperial Order in Council dated June 23, 1870, and taking effect on July 15, 1870. In consequence of doubts as to the legal validity of the Dominion Act of 1870 (33 Vict., c. 3), the Imperial Parliament passed an Act in 1871 (34-35 Vict., c. 28) making the Canadian Act valid and effectual.

#### PARLIAMENTARY REPRESENTATION.

Parliament of Canada.—The Parliament of the Dominion of Canada consists of the Senate with 87 members and of the House of Commons with 221 members, senators being appointed for life by the Governor-General and members of the House of Commons being elected by the The ordinary legal limit of duration for each parliament is five years; but by Act of the Imperial Parliament (6-7 Geo. V., c. 19), passed June 1, 1916, and intituled an Act to amend the British North America Act, 1867, the duration of the 12th Parliament of Canada was extended until October 7, 1917. The 12th Parliament of Canada was dissolved by proclamation of the Governor General on October 6th, 1917: and preparations are now being made for the election of a new Parliament on December 17, 1917. A Redistribution Act passed after each census readjusts the number of representatives in the House of Commons in accordance with rules laid down in Section 51 of the British North America Act, 1867, of the Imperial Parliament (30-31) Vict., c. 3). These rules provide that the province of Quebec shall always have the fixed number of 65 members, and that there shall be assigned to each of the other provinces such a number of members as will bear the same proportion to the number of its population (ascertained by the census) as the number 65 bears to the population of Quebec.

The Senate.—The numerical representation of the Senate by provinces is as follows: Prince Edward Island 4, Nova Scotia 10, New Brunswick 10, Quebec 24, Ontario 24, Manitoba 4, Saskatchewan 4, Alberta 4, British Columbia 3. Total 87.

House of Commons.—The representation of the people in the House of Commons has been governed by Acts of the Dominion Parliament passed in 1903, 1904 and 1907 (3 Edw. VII, c. 60; 4 Edw. VII, c. 35; 6-7 Edw. VII, c. 41). The provinces of Saskatchewan and Alberta were created by Acts of the Dominion Parliament passed in 1905 (4-5 Edw. VII, cc. 3 and 42), and after the Northwest Census of 1906 the Representation Act was amended by an Act of April 27, 1907 (6-7 Edw. VII, c. 41), which gave Saskatchewan ten members and Alberta seven members after the next ensuing election of October 26, 1908. The seven additional members thus given to Saskatchewan and Alberta brought the representation of Canada in the House of Commons up to 221 as stated above.

Representation Act, 1914.—By the Representation Act, 1914 (4-5 Geo. V, c. 51), which was assented to on June 12, 1914, and which will come into operation for the forthcoming election of the thirteenth Parliament of Canada, it is provided that the House of Commons shall consist of 234 members, distributed by provinces as follows: Prince Edward Island 3, Nova Scotia 16, New Brunswick 11, Quebec 65, Ontario 82, Manitoba 15, Saskatchewan 16, Alberta 12, British Columbia 13 and Yukon Territory 1. Table 1 shows the representation in the House of Commons according to the districts of the Representation Act, 1914.

#### ADMINISTRATION.

1.—Representation in the House of Commons according to the Districts of the Representation Act, 1914.

Provinces and Districts.	Population 1911.	Representa-	Provinces and Districts.	Population 1911.	Representa-
Canada.	<b>7,206,643</b> ¹	234	Quebec.	2,005,779	65
Prince Edward			Argenteuil	16,766	1
Island.	93,728	3	Bagot	18,206	i
Kings	22,636	1	Beauce	51,399	
Prince	32,779	1	Beauharnois	20,802	1
		_			
Queens	38,313	1	Bellechasse	21,141	1
NY G 41:	400.000		Berthier	19,872	1
Nova Scotia.	492,338	16	Bonaventure	28,110	1
Antigonish and Guys-			Brome	13,216	1
borough	29,010	1	Chambly and		
Cape Breton North and			Vercherés	28,715	1
Victoria	29,888	1	Champlain	39,824	1
Cape Breton South and	1		Charlevoix- Mont-	ĺ	
Richmond	66,625	2	morency	27,972	1
Colchester	23,664	1	Chateauguay-Hunting-	,	
Cumberland	40,543	l î	don	26,562	1
Digby and Annapolis	29,871	Î	don Chicoutimi-Saguenay ²	65,888	î
Halifax City and County	80,257	$\frac{1}{2}$	Compton	29,630	1
Hants	19,703	1 1	Dorchester	25,096	1
		1	Drummond and Artha-	20,000	1
Inverness	25,571			41,590	1
Kings	21,780	1	baska		
Lunenburg	33,260	1	Gaspé	35,001	1
Pictou	35,858	1	Hull	34,192	1
Shelburne and Queens	24,211	1	Joliette	23,911	1
Yarmouth and Clare	32,097	1	Kamouraska	20,888	1
			Labelle	31,149	1
New Brunswick.	351,889	11	Laprairie-Napierville	19,335	1
Charlotte	21,147	1	L'Assomption-Mont-		
Gloucester	32,662	1	calm	28,506	1
Kent	24,376	1	Laval-Deux-Mon-		
Northumberland	31,194	1	tagnes	25,275	1
Restigouche and Mada-	02,202	_	Levis	28,913	1
waska	32,321	1	L'Islet	16,435	ī
Royal	31,491	1	Lotbinière	22,158	î
St. John City and Coun-	01,101	1	Maskinongé	16,509	î
	63,263	2		27,539	1
ty and Albert County			Matane	31,314	1
Victoria and Carleton.	33,034	1	Mégantic		
Westmorland	44,621	1	Missiquoi	17,466	
York-Sunbury	37,780	1	Montmagny	17,356	1
	l	1			

¹ Including 5,900, the population of the Northwest Territories.

Note.—Included in the total population of Quebec are the following unorganized parts and their respective populations, which are not attached to any county, viz.—Abitibi 910, East Main 160, Mistassini 191, Nemiskau 56, Rupert's House 445, Stratton Island 3, Waswanipi 301.

² Includes portion of Northwest Territories added to Quebec by the Extension of Boundaries Act, 1912, with a population of 2,547.

# PARLIAMENTARY REPRESENTATION.

# 1.—Representation in the House of Commons according to the Districts of the Representation Act, 1914—con.

	-	,			
Provinces and Districts.	Popu- lation 1911.	Representation.	Provinces and districts.	Popu- lation 1911.	Representation.
Quebec—concluded.			Ontario—con.		
Montreal Island—			~		
	44.004	4	Dufferin	17,740	1
Hochelaga	44,884 55,943	$\begin{array}{c c} 1 \\ 1 \end{array}$	Dundas Durham	25,973 26,411	1 1
Laurier-Outremont	45,176		Elgin E	17,597	1
Maisonneuve	33,796	l î	Elgin W	26,715	$\hat{1}$
Ste. Anne	41,541	1	Essex N	38,006	1
St. Antoine	34,794	1	Essex S. Fort William and Rainy	29,541	1
St. Denis	45,141	1	Fort William and Ramy	20.000	-
Westmount-St. Henri.	56,088	1 1	River	33,626 $21,944$	$\frac{1}{1}$
St. JamesSt. Laurent-St.	44,057	1	FrontenacGlengarry and Stormont	38,226	1
George	38,883	1	Grenville	17,545	i
George-Etienne	00,000		Grey N.	33,957	1
Cartier	51,937	1	Grey S	31,934	1
St. Mary	62,521	1	Haldimand	21,562	1
Nicolet	30,055	1	Halton	22,208 39,793	1
Pontiac Portneuf	29,416 30,260	1 1	Hamilton E	37,279	1 1
Quebec County	28,046	1	Hastings E	24,978	i
Quebec E	30,922	î	Hastings W	30,825	î
Quebec S	24,163	1	Huron N	26,886	1
Quebec W	30,506	1	Huron S	26,097	1
Richelieu	19,810	1	Kent	52,439	1
Richmond and Wolfe	39,491 23,951	$\frac{1}{1}$	KingstonLambton E	20,660 25,779	1 1
Rimouski	35,473	1	Lambton W	29,109	i
St. Jean-Iberville	21,882	î	Lanark	34,375	ī
Shefford	23,976	$\bar{1}$	Leeds	36,753	1
Sherbrooke	23,211	1	Lennox and Addington	20,386	1
Stanstead	20,765	1	Lincoln	35,429	1
Terrebonne	36,430 29,018	1 1	London	46,300 23,465	1 1
Three Rivers and St.	29,010	1	Middlesex W	27,300	i
Maurice	36,153	1	Muskoka	-21.2331	$\bar{1}$
Vaudreuil-Soulanges	20,439	1	Nipissing	43,714	1
Wright	23,862	1	Norfolk	27,110	1
Yamaska	20,387	1	Northumberland	32,892	1
			Ontario N	17,141 $23,865$	1
Ontario.	2,527,292	82	Ottawa	77,182	$\frac{1}{2}$
Ontai IV	-,0-1,9402	02	Oxford N	25,077	ĩ
Algoma E	37,968	1	Oxford S	22,294	1
Algoma W	28,752	1	Parry Sound	26,547	1
Brantford City	19,259	1	Peel	22,102	1
Brantford City Bruce N	26,617 $23,783$	$\frac{1}{1}$	Perth N	30,235 18,947	1
Bruce S.	26,249	1	Perth S Peterborough E	15,499	1
Carleton	24,417	î l	Peterborough W	26,151	i
	1		3	1	

# ADMINISTRATION.

#### 1.—Representation in the House of Commons according to the Districts of the Representation Act, 1914—concluded.

Care acept obtained from 1914 Conformation.						
Provinces and districts.	Population	Representation.	Provinces and districts.	Population 1911.	Representa-	
Ontario—concluded.			Saskatchewan.	492,432	16	
Port Arthur and Ke-			Assiniboia	31,975		
nora ¹	37,641	1	Battleford	21,753	ī	
Prescott	26,968	1	Battleford North	24,017	1	
Prince Edward	17,150	1	Humboldt	37,126	1	
Renfrew N	23,617	1	Kindersley	21,937	1	
Renfrew S	27,852	1	Last Mountain	32,464	1	
Russell	39,434	1	Maple Creek	19,869	1	
Simcoe E	35,294 24,699	1 1	McKenzie	36,921 31,552	1	
Simcoe S	24,099 $25,060$		Moosejaw Prince Albert	36,162	1	
Timiskaming	37,076	i	Qu'Appelle	30,470	1	
Toronto South	43,956	1	Regina	44,441	î	
Toronto East	53,712	1	Saskatoon	31,539	'1	
Toronto Centre	54,792	1	Saltcoats	32,332	1	
Toronto West	57,804		Swift Current	28,793	1	
Toronto (Parkdale)	59,609		Weyburn	31,081	1	
Toronto North	51,318	1	Allegate	074 000	10	
Victoria	36,499		Alberta.	374,663	12	
Waterloo N	33,619 28,988	1	Battle RiverBow River	26,140 $27,044$	1	
Welland	42.163	1	Calgary E.	35,172	1	
Wellington N	22,292	1	Calgary W	30,211	1	
Wellington S	32,200	$\bar{1}$	Edmonton E	32,188	1	
Wentworth	34,634	1	Edmonton W	34,956	1	
York E	32,864	1	Lethbridge	29,552	1	
York W	33,306	1	Macleod	30,685	- 1	
York S	34,458	1	Medicine Hat	24,481	1	
York N	22,415	1	Red Deer	37,815	1 1	
			StrathconaVictoria	28,501 37,918	1	
Manitoba.	461,630	15	Victoria	31,910	1	
TARRESTOR .	201,000	10	British Columbia.	392,480	13	
Brandon	39,734	1	Burrard	48,493	1	
Dauphin	23,371	1	Cariboo	26,908	1	
Lisgar	25,978	1	Comox-Alberni	16,777	1	
Macdonald	20,802	1	Kootenay E	22,399	1	
Marquette	32,384	1	Kootenay W	28,373	1	
Nelson ²	11,973 23,913	1 1	Nanaimo	31,822 25,486	1	
Neepawa Portage la Prairie	23,913 $22,059$	1	SkeenaVancouver Centre	60,104	1	
Provencher	23,996	1	Vancouver South	20,446	1	
Selkirk	32,650	î	Victoria City	31,660	î	
Souris	27,133	ī	Westminster Dist	22,848	1	
Springfield	37,527	1	Westminster, New	29,098	1	
Winnipeg Centre	58,903	1	Yale	28,066	1	
Winnipeg North	45,682	1	\$7-1 ID *4	0.510	- 1	
Winnipeg South	35,525	1	Yukon Territory.	8,512	1	
		l.				

¹ Includes portion of Northwest Territories added to Ontario by the Extension of Boundaries Act, 1912, with a population of 4,018.

² Includes portion of Northwest Territories added to Manitoba by the Extension of Boundaries Act, 1912, with a population of 6,016.

#### DOMINION PARLIAMENTS.

#### 2.—Governors-General of Canada, 1867-1917.

Name.	Date of appointment.	Date of assumption of office.	
Viscount Monck, G.C.M.G	June 1, 1867	July 1, 1867	
Lord Lisgar, G.C.M.G. (Sir John Young)	Dec. 29, 1868	Feb. 2, 1869	
The Earl of Dufferin, K.P., K.C.B., G.C.M.G	May 22, 1872	June 25, 1872	
The Marquis of Lorne, K.T., G.C.M.G	Oct. 5, 1878	Nov. 25, 1878	
The Marquis of Lansdowne, G.C.M.G	Aug. 18, 1883	Oct. 23, 1883	
Lord Stanley of Preston, G.C.B	May 1, 1888	June 11, 1888	
The Earl of Aberdeen, K.T., G.C.M.G	May 22, 1893	Sept. 18, 1893	
The Earl of Minto, G.C.M.G	July 30, 1898	Nov. 12, 1898	
The Earl Grey, G.C.M.G	Sept. 26, 1904	Dec. 10, 1904	
Field-Marshal H.R.H. the Duke of Connaught, K.G.	Mar. 21, 1911	Oct. 13, 1911	
The Duke of Devonshire, K.G., G.C.M.G., G.C.V.O.	Aug. 19, 1916	Nov. 11, 1916	

#### 3.—Dominion Parliaments, 1867-1917.

Number of Parliaments.	Ses- sion.	Date of Opening.	Date of Prorogation.	Days of ses- sion.	Elections, writs returnable, dissolu- tions and length of Parliaments.
1st Parliament	1st 2nd 3rd 4th 5th	Nov. 6, 1867 April 15, 1869 Feb. 15, 1870 Feb. 15, 1871 April 11, 1872	May 22, 1868 June 22, 1869 May 12, 1870 April 14, 1871 June 14, 1872	118 ¹ 69 87 59 65	Aug., Sept., 1867 ³ Sept. 24, 1867. ⁴ July 8, 1872. ⁵ 4 y., 9 m., 15 d ⁶
2nd Parliament{	$\frac{1 \mathrm{st}}{2 \mathrm{nd}}$	Mar. 5, 1873 Oct. 23, 1873	Aug. 13, 1873 Nov. 7, 1873	81 ² 16	July, Aug., Sept.'72 ³ (Sept. 3, 1872. ⁴ (Jan. 2, 1874. ⁵ July, 4 m., 0 d ⁶
3rd Parliament	1st 2nd 3rd 4th 5th	Mar. 26, 1874 Feb. 4, 1875 Feb. 10, 1876 Feb. 8, 1877 Feb. 7, 1878	May 26, 1874 April 8, 1875 April 12, 1876 April 28, 1877 May 10, 1878	62 64 63 80 93	Jan. 22, 1874. ³ Feb. 21, 1874. ⁴ Aug. 17, 1878. ⁵ 4 y., 5 m., 25 d ⁶
4th Parliament	1st 2nd 3rd 4th	Feb. 13, 1879 Feb. 12, 1880 Dec. 9, 1880 Feb. 9, 1882	May 15, 1879 May 7, 1880 Mar. 21, 1881 May 17, 1882	92 86 103 98	(Sept. 17, 1878. ³ Nov. 21, 1878. ⁴ May 18, 1882. ⁵ 3 y., 5 m., 28 d ⁶

¹Adjourned from 21st December, 1867, to 12th March, 1868, to allow the Local Legislatures to meet. ²Adjourned 23rd May till 13th August. ³Period of general elections. ⁴Writs returnable. ⁵Dissolution of Parliament. ⁶Duration of Parliament in years, months and days. The life of a Parliament is counted from the date of return of election writs to the date of dissolution, both days inclusive.

#### ADMINISTRATION.

### 3.—Dominion Parliaments, 1867-1917—concluded.

Number of Parliaments.	Ses- sion.	Date of Opening.	Date of Prorogation.	Days of ses- sion.	Elections, writs returnable, dissolu- tions and length of Parliaments.
$\begin{array}{c} 5 \text{th} \\ \text{Parliament} \end{array} $	1st 2nd 3rd 4th	Feb. 8, 1883 Jan. 17, 1884 Jan. 29, 1885 Feb. 25, 1886	May 25, 1883 April 19, 1884 July 20, 1885 June 2, 1886	107 94 173 98	June 20, 1882. ² Aug. 7, 1882. ⁴ Jan. 15, 1887. ⁵ 4 y., 5 m., 10 d ⁶
6th Parliament {	1st 2nd 3rd 4th	April 13, 1887 Feb. 23, 1888 Jan. 31, 1889 Jan. 16, 1890	June 23, 1887 May 22, 1888 May 2, 1889 May 16, 1890	72 90 92 121	(Feb. 22, 1887. ³ April 7, 1887. ⁴ Feb. 3, 1891. ⁶ 3 y., 9 m., 27 d ⁶
7th Parliament	1st 2nd 3rd 4th 5th 6th	April 29, 1891 Feb. 25, 1892 Jan. 26, 1893 Mar. 15, 1894 April 18, 1895 Jan. 2, 1896	Sept. 30, 1891 July 9, 1892 April 1, 1893 July 23, 1894 July 22, 1895 April 23, 1896	155 136 66 131 96 111	March 5, 1891. ³ April 25, 1891. ⁴ April 24, 1896. ⁵ 5 y., 0 m., 0 d ⁶
8th Parliament	1st 2nd 3rd 4th 5th	Aug. 19, 1896 Mar. 25, 1897 Feb. 3, 1898 Mar. 16, 1899 Feb. 1, 1900	Oct. 5, 1896 June 29, 1897 June 13, 1898 Aug. 11, 1899 July 18, 1900	48 97 131 149 168	June 23, 1896. ³ July 13, 1896. ⁴ Oct. 9, 1900. ⁵ 4 y., 2 m., 26 d ⁶
9th Parliament	1st 2nd 3rd 4th	Feb. 6, 1901 Feb. 13, 1902 Mar. 12, 1903 Mar. 10, 1904	May 23, 1901 May 15, 1902 Oct. 24, 1903 Aug. 10, 1904	107 90 227 154	Nov. 7, 1900. ³ Dec. 5, 1900. ⁴ Sept. 29, 1904. ⁵ 3 y., 9 m., 26 d ⁶
10th Parliament	1st 2nd 3rd 4th	Jan. 11, 1905 Mar. 8, 1906 Nov. 22, 1906 Nov. 28, 1907	July 20, 1905 July 13, 1906 April 27, 1907 July 20, 1908	191 128 157 236	Nov. 3, 1904. ³ Dec. 15, 1904. ⁴ Sept. 17, 1908. ⁵ 3 y., 9 m., 4 d ⁶
11th Parliament	1st 2nd 3rd	Jan. 20, 1909 Nov. 11, 1909 Nov. 7, 1910	May 19, 1909 May 4, 1910 July 29, 1911	120 175 196 ⁷	Oct. 26, 1908. ³ Dec. 3, 1908. ⁴ July 29, 1911. ⁵ 2 y., 7 m., 28 d ⁶
12th Parliament	1st 2nd 3rd 4th 5th 6th 7th	Nov. 15, 1911 Nov. 21, 1912 Jan. 15, 1914 Aug. 18, 1914 Feb. 4, 1915 Jan. 13, 1916 Jan. 18, 1917	April 1, 1912 June 6, 1913 June 12, 1914 Aug. 22, 1914 April 15, 1915 May 18, 1916 Sept. 20, 1917	139 1738 148 5 71 127 2079	Sept. 21, 1911. ³ Oct. 7, 1911. ⁴ Oct. 6, 1917. ⁵ 6 y., 0m., 0d. ⁶
13th Parliament	1st				Dec. 17, 1917. ³ Feb. 27, 1918. ⁴

³Period of general elections. ⁴Writs returnable. ⁵Dissolution of Parliament. ⁶Duration of Parliament in years, months and days. The life of a Parliament is counted from the date of return of election writs to the date of dissolution, both days inclusive. ⁷Not including days (59) of adjournment from May 19th to July 18th. ⁶Not including days (25) of adjournment from Dec. 19th, 1912, to Jan. 14th, 1913. ⁹Not including days (39) of adjournment from Feby. 7th to April 19th, 1917.

# DOMINION MINISTRIES.

# 4.—Dominion Ministries, 1896-1917.

Office.	Name.	Date of appointment.	
Eighth Ministry. Premier and President of Council	Right Hon. Sir Wilfrid Laurier	July 11, 1896	
Minister of Trade and Commerce	Right Hon. Sir Richard J. Cartwright	July 13, 1896	
Secretary of State	Hon. R. W. Scott	July 13, 1896 Oct. 10, 1908	
Minister of Justice	Hon. Sir Oliver Mowat.  Hon. David Mills.  Hon. Charles Fitzpatrick.  Hon. Sir Allen B. Aylesworth.	July 13, 1896 Nov. 18, 1897 Feb. 11, 1902 June 4, 1906	
Minister of Marine and Fisheries	Hon. Sir Louis Henry Davies Hon. James Sutherland Hon. J. Raymond F. Préfontaine Hon. Louis P. Brodeur ¹ Hon. Rodolphe Lemieux ¹	July 13, 1896 Jan. 15, 1902 Nov. 11, 1902 Feb. 6, 1906 Aug. 11, 1911	
Minister of Militia and Defence	Hon. Sir Frederick W. Borden	July 13, 1896	
Postmaster General	Hon. Sir William Mulock. Hon. Allen B. Aylesworth. Hon. Rodolphe Lemieux. Hon. Henri S. Beland.	July 13, 1896 Oct. 16, 1905 June 4, 1906 Aug. 11, 1911	
Minister of Agriculture	Hon. Sydney A. Fisher	July 13, 1896	
Minister of Public Works	Hon. J. Israel Tarte Hon. James Sutherland. Hon. Charles S. Hyman. Hon. William Pugsley.	July 13, 1896 Nov. 11, 1902 May 22, 1905 Sept. 13, 1907	
Minister of Finance	Hon. William S. Fielding	July 13, 1896	
Minister of Railways and Canals	Hon. Andrew G. Blair	July 13, 1896 Jan. 15, 1904 Sept. 13, 1907	
Minister of Interior	Hon. Clifford Sifton	Nov. 17, 1896 April 8, 1905	
Minister of Customs	Hon. William Paterson	June 30, 1897	
Minister of Inland Revenue.	Hon. Sir Henri G. Joly de Lotbinière. Hon. M. E. Bernier Hon. Louis P. Brodeur Hon. William Templeman	June 30, 1897 June 22, 1900 Jan. 19, 1904 Feb. 6, 1906	

¹Also Minister of Naval Service.

# ADMINISTRATION.

# 4.—Dominion Ministries, 1896-1917—con.

Office.	Name.		Date of ntment.
Eighth Ministry—con.			
Minister of Labour	Hon. William Lyon Mackenzie King. Hon. Richard R. Dobell. Hon. C. A. Geoffrion. Hon. James Sutherland. Hon. W. Templeman. Hon. Charles S. Hyman.	June July July Sept. Feb. Feb.	30, 1899 25, 1902
Not in the Cabinet. Solicitor-General	Hon. Charles Fitzpatrick	July Feb. Jan. Feb. July	13, 1896 11, 1902 29, 1904 14, 1907 13, 1896
Controller of Inland Revenue	Hon. Sir Henri G. Joly de Lotbinière.	July	13, 1896
Ninth Ministry.			
Premier and President of the Privy Council	Right Hon. Sir Robert Laird Borden.	Oct.	10, 1911
President of the Privy Council	Hon. Newton Wesley Rowell	Oct.	12, 1917
Minister of Trade and Commerce.	Right Hon. Sir George Eulas Foster.	Oct.	10, 1911
Minister of Interior	Hon. Robert Rogers Hon. William J. Roche Hon. Arthur Meighen	Oct. Oct. Oct	10, 1911 29, 1912 12, 1917
Minister of Public Works	Hon. Frederick D. Monk. Hon. Robert Rogers. Hon. Charles C. Ballantyne. Hon. Frank B. Carvell.	Oct. Oct. Oct. Oct.	10, 1911 29, 1912 3, 1917 13, 1917
Minister of Railways and Canals	Hon. Francis Cochrane	Oct. Oct.	10, 1911 12, 1917
Minister of Finance	Hon. Sir William T. White	Oct.	10, 1911
Postmaster General	Hon. Louis P. Pelletier. Hon. Thomas C. Casgrain. Hon. Pierre E. Blondin.	Oct. Oct. Jan.	10, 1911 20, 1914 8, 1917

### DOMINION MINISTRIES.

### 4.—Dominion Ministries, 1916-1917—concluded.

Office.	Name.	Date of of appointment.
Ninth Ministry—con.		
Minister of Marine and Fisheries and Naval Service  Minister of Justice  Minister of Militia and Defence  Minister of Overseas Forces for Canada in the United Kingdom  Secretary of State  Minister of Labour  Minister of Immigration and Colonization	Hon. John D. Hazen Hon. Charles C. Ballantyne Hon. Charles J. Doherty  LieutGen. the Hon. Sir Sam Hughes Hon. Sir Albert Edward Kemp Major-Gen. the Hon. Sydney C. Mewburn  Hon. Sir George Hasley Perley Hon. Sir Albert Edward Kemp Hon. William J. Roche Hon. Louis Coderre Hon. Pierre E. Blondin¹. Hon. Esioff L. Patenaude¹ Hon. Arthur Meighen¹ Hon. Martin Burrell¹. Hon. Thomas W. Crothers.  Hon. James A. Calder.	Oct. 10, 1911 Oct. 13, 1917 Oct. 10, 1911 Nov. 23, 1916 Oct. 12, 1917 Oct. 31, 1916 Oct. 12, 1917 Oct. 10, 1911 Oct. 19, 1912 Oct. 6, 1915 Jan. 8, 1917 Aug. 25, 1917 Oct. 10, 1911 Oct. 12, 1917 Oct. 10, 1911 Oct. 12, 1917
Minister of Inland Revenue.  Minister of Customs  Minister of Agriculture  Ministers without portfolio	Hon. Wilfrid B. Nantel. Hon. Pierre E. Blondin ¹ . Hon. Esioff Leon Patenaude. Hon. Albert E. Sévigny. Hon. John D. Reid. Hon. Arthur L. Sifton. Hon. Martin Burrell. Hon. Thomas A. Crerar. Hon. Sir George H. Perley. Hon. Albert E. Kemp. Hon. Sir. James A. Lougheed. Hon. Francis Cochrane. Hon. A. K. MacLean. Hon. G. D. Robertson.	Oct. 10, 1911 Oct. 20, 1914 Oct. 6, 1915 Jan. 8, 1917 Oct. 10, 1911 Oct. 12, 1917 Oct. 10, 1911 Oct. 12, 1917 Oct. 10, 1911 Oct. 10, 1911 Oct. 10, 1911 Oct. 10, 1911 Oct. 23, 1917 Oct. 23, 1917 Oct. 23, 1917
Not in the Cabinet. Solicitor-General  Parliamentary Secretary Militia and Defence	Hon. Arthur Meighen. Hon. Hugh Guthrie. Franklin B. McCurdy	June 26, 1913 Oct. 4, 1917 July 19, 1916
Parliamentary Under Secretary of State for External Affairs	LieutCol. Hugh Clark	Oct. 21, 1916

¹Also Minister of Mines.

NOTE.—A complete list of the Dominion Ministries from Confederation to 1913 appeared in the Year Book of 1912, pp. 422-429.

# ADMINISTRATION.

# 5.—Lieutenant-Governors of Provinces, 1867-1917.

### PRINCE EDWARD ISLAND.

Name.	Date of	Name.	Date of				
rame.	appointment.	rame.	appointment.				
W. C. F. Robinson	June 10, 1873	Geo. Wm. Howlan	Feb. 21, 1894				
Sir Robert Hodgson	Nov. 22, 1873	P. A. MacIntyre	May 13, 1899				
Sir Thomas H. Haviland		D. A. McKinnon	Oct. 3, 1904				
Andrew Archibald	July 14, 1015	Benjamin Rogers	June 1, 1910				
Macdonald	Aug. 1, 1884	A. C. Macdonald.	June 2, 1915				
Jedediah S. Carvell			June 2, 1915				
Jededian B. Carven	Dept. 21, 1009.						
,	NOVA	SCOTIA.					
LieutGen. Sir W. F.	T 1 d d00m	Matthew Henry Richey.	July 4, 1883				
Williams	July 1, 1867	A. W. McLelan	July 9, 1888				
Major-Gen.SirC.Hastings	0 . 40 400	Malachy Bowes Daly	July 11, 1890				
Doyle	Oct. 18, 1867	Malachy Bowes Daly	¹ July 29, 1895				
LieutGen.SirC.Hastings	17 01 1000	Alfred G. Jones	Aug. 7, 1900				
Doyle			Mar. 27, 1906				
Sir E. Kenny (acting)	May 31, 1870	James D. McGregor	Oct. 18, 1910				
Joseph Howe	May 1, 1873		Oct. 19, 1915				
A. G. Archibald	July 4, 1873	McCallum Grant	Nov. 29, 1916				
	NEW BR	UNSWICK.					
Major-Gen.SirC.Hastings		John Boyd	Sept. 21, 1893				
Doyle	July 1, 1867	John A. Fraser	Dec. 20, 1893				
Col. F. P. Harding	Oct. 18, 1867	A. R. McClelan	Dec. 9, 1896				
L. A. Wilmot	July 14, 1868		Feb. 5, 1902				
Samuel Leonard Tilley	Nov. 5, 1873	L. J. Tweedie	Mar. 2, 1907				
E. Baron Chandler	July 16, 1878		Mar. 6, 1912				
Robert Duncan Wilmot	Feb. 11, 1880		June 29, 1916				
Sir Sam'l Leonard Tilley.	Oct. 31, 1885	William Pugsley	Nov. 6, 1917				
	OUI	EBEC.	,				
Sir N. F. Belleau	July 1, 1867	Sir J. A. Chapleau	Dec. 5, 1892				
Sir N. F. Belleau	¹ Jan. 31, 1868	L. A. Jetté	Feb. 2, 1898				
Réné Edouard Caron	Feb. 11, 1873	L. A. Jetté	¹ Feb. 2, 1903				
Luc Letellier de St. Just.	Dec. 15, 1876	Sir Charles A. P.	160. 2, 1000				
Théodore Robitaille	July 26, 1879	Pelletier	Sept. 4, 1908				
L. F. R. Masson	Nov. 7, 1884	Sir Francois Langelier	May 5, 1911				
A. R. Angers	Oct. 24, 1887	Sir. Pierre E. Leblanc	Feb. 9, 1915				
21. 10. 11ngois	21, 1001	Sir. Field 2. Bestano	1 00. 0, 1010				
M O TI W. O		ARIO.	M 80 1000				
Major-Gen. H.W.Stisted.	July 1, 1867		May 30, 1892				
W. P. Howland	July 14, 1868		Nov. 18, 1897				
John W. Crawford	Nov. 5, 1873		4 1 00 1000				
D. A. Macdonald	May 18, 1875		April 20, 1903				
John Beverly Robinson	June 30, 1880		Sept. 22, 1908				
Sir Alexander Campbell.	Feb. 8, 1887		Sont 26 1014				
-		Hendrie	Sept. 26, 1914				
MANITOBA.							
A. G. Archibald	May 20, 1870		July 1, 1888				
Francis Goodschall		J. C. Patterson	Sept. 2, 1895				
Johnson	Apr. 9, 1872	Sir D. H. McMillan	Oct. 16, 1900				
Alexander Morris	Dec. 2, 1872	Sir D. H. McMillan	¹ May 11, 1906				
Joseph Ed. Cauchon	Dec. 2, 1877	D. C. Cameron	Aug. 1, 1911				
James C. Aikins	Sept. 22, 1882	Sir. James M. Aikins	Aug. 3, 1916				
¹ Second term.							

#### LIEUTENANT-GOVERNORS OF PROVINCES.

## 5.—Lieutenant-Governors of Provinces, 1867-1917—concluded.

#### SASKATCHEWAN.

Name.	Date of appointment.	Name.	Date of appointment.					
A. E. Forget		Richard Stuart Lake	Oct. 6, 1915					
ALBERTA.								
George H. V. Bulyea George H. V. Bulyea		Robert George Brett	Oct. 6, 1915					
BRITISH COLUMBIA.								
J. W. Trutch Albert Norton Richards. Clement F. Cornwall Hugh Nelson Edgar Dewdney Thomas R. McInnes	June 27, 1876 June 21, 1881 Feb. 7, 1887 Nov. 1, 1892	Lotbinière James Dunsmuir T. W. Patterson Frank S. Barnard	June 21 ,1900 May 11, 1906 Dec. 3, 1909 Dec. 5, 1914					
,	THE TER	RITORIES.						
A. G. Archibald Francis Goodschall Johnson Alexander Morris David Laird, P.C Edgar Dewdney	Dec. 2, 1872 Oct. 7, 1876	C. H. Mackintosh M. C. Cameron A. E. Forget A. E. Forget	July 1, 1888 Oct. 31, 1893 May 30, 1898 Oct. 11, 1898 ¹ Mar. 30, 1904					

¹Second term.

# HONORARY ADVISORY COUNCIL FOR SCIENTIFIC AND INDUSTRIAL RESEARCH IN CANADA.

One of the most striking results of the great war is the sudden awakening of the English-speaking world to the importance of scientific and industrial research, and the realization by governments of the necessity of applying scientific research to the whole range of problems

which present themselves in both war and peace.

With the declaration of war, the supplies of several classes of products for which Great Britain had come to rely almost exclusively upon Germany—in the manufacture of which that country had gradually secured a practical monopoly—were suddenly cut off. Some of these, such as dye stuffs, optical glass, etc., were of vital importance to certain of Great Britain's industries, which were very seriously threatened by the impossibility of securing adequate supplies of these necessary materials. Some of these materials were even needed for the manufacture of arms and munitions of war, and the necessity of making Great Britain independent of foreign countries, not only for the requirements of industry but also for the essentials of national defence, was thus made clear.

The Government of Great Britain, having been brought to a realization of these facts, appointed in July, 1915, a Committee of the Imperial Privy Council for Scientific and Industrial Research, with an Advisory Council composed of eight men distinguished in the world of science and industry "for the development of scientific and industrial research" applicable to the problems of war and the development of

the industries of peace that follow the war.

The Government of Australia thereupon established "a Commonwealth Institute of Science and Industry" along similar lines. New Zealand and India also expressed a desire to co-operate with the Imperial Government in every possible way.

If, after the war, the industries and manufactures of Canada are to develop and expand in the face of the very vigorous competition which will grow up after the declaration of peace, it is necessary that our industrial and manufacturing operations shall be carried on with much more efficiency than has, as a general rule, characterized them in the past.

On June 6th, 1915, the Government of Canada appointed, therefore, a Sub-Committee of the Privy Council, consisting of the Minister of Trade and Commerce (Chairman) and the Ministers of the Interior, Agriculture, Mines, Inland Revenue and Labour, to devise and carry out measures to promote and assist scientific and industrial research, with a view to the fuller development of Canadian industries and production, in order that during and after the present war they may be in a position to supply all Canadian needs and to extend Canadian trade abroad.

Under this Sub-Committee of the Privy Council there was constituted, on November 29, 1915, an Honorary Advisory Council for Scientific and Industrial Research, composed of the following eleven members, representative of the scientific and industrial interests of Canada:

A. B. MACALLUM, M.D., Ph.D., Sc.D., LL.D., F.R.S., Administrative Chairman, Ottawa.

F. D. Adams, Ph.D., Sc.D., LL.D., F.R.S., Dean, Faculty of Applied Science, McGill University, Montreal.

T. Bienvenu, Vice-President and General Manager, La Banque

Provinciale du Canada, Montreal.

R. Hobson, President, Steel Company of Canada, Hamilton, Ont. S. F. Kirkpatrick, M.Sc., Professor of Metallurgy, Queen's University, Kingston, Ont.

J. C. McLennan, Ph.D., F.R.S., Professor of Physics and Director of the Physics Laboratory, University of Toronto, Toronto, Ont.
A. S. MACKENZIE, Ph.D., D.C.L., President, Dalhousie University,

Halifax, N.S. W. C. Murray, M.A., LL.D., President, University of Saskatchewan,

Saskatoon, Sask. R. A. Ross, E.E. (Tor.), M. Can. Soc. C.E., Consulting Engineer, 80 St. François Xavier St., Montreal, Que.

R. F. RUTTAN, M.A., M.D., Sc.D., Professor of Chemistry, and Director of the Chemical Laboratories, McGill University, Montreal, Que. ARTHUR SURVEYER, B.A.Sc., M. Can. Soc. C.E., Consulting Engineer, 274 Beaver Hall Hill, Montreal.

Secretary: J. B. CHALLIES, C.E. (Tor.), M. Can. Soc. C.E., Superintendent, Dominion Water-Power Branch, Department of the Interior, Ottawa.

This Advisory Council, by direction of the Chairman of the Committee of the Privy Council, has been charged with the following duties:--

(a) To ascertain and tabulate the various agencies in Canada which are now carrying on scientific and industrial research in the universities and colleges, in the various laboratories of the Government, in business organizations and industries, in scientific associations or by private or associated investigators.

(b) To note and schedule the lines of research or investigation that are being pursued by each such agency, their facilities and equipment therefor,

#### SCIENTIFIC AND INDUSTRIAL RESEARCH.

the possibilities of extension and expansion, and particularly to ascertain the scientific man power available for research and the necessity of adding thereto.

(c) To co-ordinate these agencies so as to prevent overlapping of effort, to induce co-operation and team work, and to bring up a community of

interest, knowledge and mutual helpfulness between each other.

(d) To make themselves acquainted with the problems of a technical and scientific nature that are met with by our productive and industrial interests, and to bring them into contact with the proper research agencies for solving these problems, and thus link up the resources of science with the labour and capital employed in production so as to bring about the best possible economic results.

(e) To make a scientific study of our common unused resources, the waste and by-products of our farms, forests, fisheries and industries, with a view to their utilization in new or subsidiary processes of manufacture and

thus contributing to the wealth and employment of our people.

(f) To study the ways and means by which the present small number of competent and trained research men can be added to from the students and graduates of science in our universities and colleges, and to bring about in the common interest a more complete co-operation between the industrial and productive interests of the country and the teaching centres and forces of science and research.

(g) To inform and stimulate the public mind in regard to the importance and utility of applying the results of scientific and industrial research to the processes of production, by means of addresses to business and industrial bodies, by the publication of bulletins and monographs, and such other

methods as may seem advisable.

In pursuance of the work with which it has been charged, the Council, in order to develop in Canada a body of men who have been thoroughly trained in science and its application to industry,—such as that which has aided so greatly in the industrial development of Germany in recent years—has recommended to the Government the establishment of twenty or more studentships and fellowships in Canadian universities and technical schools, to be given to men who have completed their regular course of study and have displayed a special aptitude for scientific research. These will enable such men to pursue a course of advanced work for a further period and thus acquire a practical training in the methods and conduct of research. Arrangements are also contemplated whereby students will be placed in one or other of the great manufacturing establishments of the Dominion, where they will continue their training under the conditions of actual commercial practice.

For the purpose of making a complete census or inventory of all work in scientific and industrial research which is being carried on in the Dominion at the present time by all the agencies now at work, and also for the purpose of ascertaining the various lines and directions in which the application of research was most necessary and might be made most fruitful in the development of our industries and manufactures, the Council in the spring of 1917 issued questionnaires to all the universities, Government departments and technical societies, as well as to all Canadian manufacturers, asking for specific information on the various subjects which come within the purview of the Council. In the distribution and in the collection of proper returns from these questionnaires the Council has received the active, energetic and sympathetic assistance of the engineering and the various technical societies of the Dominion, as well as of the Canadian Manufacturers'

Association.

The Council has also enlisted the close co-operation of all the Government departments, both federal and provincial, for the purpose of correlating and rendering more easily accessible the wealth of information concerning the natural resources of the Dominion which lie stored in the Government archives and reports.

In addition to this broad and general work, which looks toward the establishment of a substantial basis for the further development of the industries of the Dominion in the immediate future, the Council has examined carefully a large number of specific projects which have been submitted to it, and has approved of certain of these which appear to give promise of valuable results.

They have decided to recommend that two of these projects be at once taken up and work be started upon them immediately. The first has for its object the provision of an adequate supply of good fuel for the Western Plains, more especially in the provinces of Saskatchewan and There are in the former province large supplies of lignite. This is an inferior fuel possessing a relatively low heating power and which, furthermore, will not stand shipment and storage. fore, of comparatively little value for domestic or manufacturing purposes. The Council, however, believes that by a special treatment there may be produced from this lignite two grades of high class briquetted fuel, one similar to anthracite or hard coal in character, and the other resembling soft coal in general character, and that at the same time certain valuable bye-products may be secured. The Department of Mines and the Commission of Conservation have already carried out a good deal of investigation in connection with this problem, and the former Department is now making some further studies for the Council. If they give satisfactory results, the Council will advise that a plant to turn out this high grade fuel on a commercial scale be erected, and the possibility of producing this fuel at a cost considerably lower than that at which coal from the United States is now laid down in Manitoba and Saskatchewan be demonstrated on a large scale, the coal being actually placed on the market. With an abundant supply of good cheap fuel the conditions of life on the great plains in winter will be much improved.

The other project has to do with the preservation of the forests of eastern Canada. These, contrary to the opinion which prevails generally, are not inexhaustible. They have already been seriously depleted and are rapidly deteriorating in character. In most of the leading countries of Europe the forests, whether owned by the Government or by private interests, have, by the application of modern scientific knowledge, been immensely improved in character, and, instead of being plundered and then abandoned, have been converted into assets of enormous national value, and year by year yield large revenues to the Government, or to their private owners, which are as regular and as continuous as those from any other gilt-edged investment, the forest all the time being maintained with its capital unimpaired.

Different methods of forest management have been adopted in different parts of Europe to secure this most desirable result. The Canadian forests present special problems of their own. The Council has recommended that the necessary means be provided in order to

#### SCIENTIFIC AND INDUSTRIAL RESEARCH.

enable the Forestry Branch of the Department of the Interior to carry out certain investigations for the purpose of ascertaining which of these methods can best be applied to the Canadian forests with a view to stopping the destruction which now threatens them, and of making these forests a great and permanent source of wealth to the people of the Dominion.

Many other projects and many additional lines of work are under consideration by the Council, but these require further examination before the Council is in a position to decide what action should be taken

with reference to them.

The Research Council Act of the Dominion Parliament (7-8 Geo. V, c. 20), which was assented to on August 29, 1917, gave statutory authority to the constitution of the Council under the Sub-Committee of the Privy Council on Industrial and Scientific Research.

#### PUBLIC LANDS.

Dominion Lands.—The Crown lands of the Dominion of Canada are situated in the Prairie Provinces and in the Railway Belt of British Columbia. Of these lands large areas are offered in free grants as homesteads for settlers. The lands are laid out in townships of 36 sections. Each section contains 640 acres and is divided into quarter sections of 160 acres. A quarter section of 160 acres may be obtained by a settler on payment of an entry fee of \$10 and fulfilment of certain conditions of residence and cultivation. To qualify for the issue of the patent for his homestead a settler must have resided upon his homestead for at least six months in each of three years, must have erected a habitable house thereon, must have at least 30 acres of his holding broken of which 20 acres must be cropped, and must be a British subject.

Disposal of Dominion Lands in Manitoba, Saskatchewan and Alberta.—According to figures supplied by the Department of the Interior, a total area of 139,148,956 acres, equal to 6,039 townships, or 217,420 square miles, has been alienated from the Crown. The total number of acres surveyed to January 1, 1917, was 220,215,856 and of this area there remain for disposal 61,066,900 acres, of which 3,931,500 acres are under timber licenses, 5,398,800 acres are under grazing leases, 25,615,500 acres are under forest reserves and parks and 26,121,100 acres are now available for homestead entry.

In addition to the surveyed area, there are large tracts of land in the northern parts of these three provinces which have, as yet, been explored only in a very partial way. The total area of this unsurveyed tract is 285.426,842 acres, of which 22,616,262 acres are water-

covered.

Railway Lands.—Table 6 is a record for the three fiscal years 1914 to 1916 of the sales of lands by the Hudson's Bay Company and by railway companies having government land grants. The total sales in 1915-16 amounted to \$5,435,949 for 354,886 acres, as compared with \$3,279,031 for 192,801 acres in 1914-15.

¹Copies of the detailed Regulations for the granting of free homesteads are obtainable from the Commissioner of Dominion Lands, Department of the Interior, Ottawa.

6.—Land Sales by Railway Companies having Government Land Grants, and by the Hudson's Bay Company, in the fiscal years 1914-1916.

G .	19	1914.		)15.	1916.		
Companies.	Acres.	Amount.	Acres.	Amount.	Acres.	Amount.	
Hudson's Bay Co Canadian Pacific Ry Manitoba Southwestern	26,292 263,962	\$ 572,837 4,242,089		\$ 306,550 2,496,872		\$ 1,273,144 3,670,421	
Colonization Ry Qu'Appelle, Long Lake and Saskatchewan Ry.	7,626	91,948	489	5,508	4,780	58,808	
& Steamboat Co Calgary and Edmonton	1,629	21,546	1,292	19,118	12,246	180,361	
Ry. Co	19,575	460,129	23,042	444,018	11,689	172,033	
Co	182,491	2,009,642	-	-	-	-	
Ry. Co	_	-	316	6,965	4,646	81,182	
Total	501,575	7,398,191	192,801	3,279,031	354,886	5,435,949	

Homestead Entries.—In 1916, the total number of ordinary homestead entries for lands of the Dominion Government was 12,568, as compared with 17,532 in 1915, 25,623 in 1914 and 31,499 in 1913. In 1916, 2,616 entries were made in Manitoba against 4,113 in 1915, 4,252 in 1914 and 2,998 in 1913; 4,519 in Saskatchewan against 6,349 in 1915, 9,752 in 1914 and 14,524 in 1913; 5,169 in Alberta against 6,584 in 1915, 10,722 in 1914, 12,122 in 1913; and 264 in British Columbia against 486 in 1915, 847 in 1914 and 1,855 in 1913. The number of pre-emptions under the Dominion Lands Act was 1,566 in 1916 (1,082 in Saskatchewan and 484 in Alberta) against 2,210 in 1915 (1,648 in Saskatchewan and 562 in Alberta). The number of purchased homesteads under the Act was 271 in 1916 (169 in Saskatchewan and 102 in Alberta) against 285 in 1915 (197 in Saskatchewan and 88 in Alberta).

Provincial Public Lands.—In the Maritime Provinces, in Quebec and in Ontario the public lands are administered by the Provincial Governments.¹ In Prince Edward Island all the land is settled. In Nova Scotia there are now no free grants of land; but under conditions prescribed by the Crown Lands Act of the Provincial Assembly (10 Edw. VII, 1910, c. 4, s. 26) and an amending Act of May 3, 1912, Crown lands, not exceeding in each case 150 acres, may be granted for agricultural or grazing purposes to applicants of not less than 18 years of age at the price of \$1 per acre, in addition to the expenses of survey. Leases and grants of Crown lands may also be obtained upon conditions

¹For copies of the detailed regulations governing the disposal of provincial crown lands, application should be made as follows: Nova Scotia, to the Secretary for Industries and Immigration, Halifax; New Brunswick, to the Deputy Minister of Lands and Mines, Fredericton; Quebec, to the Deputy Minister of Lands and Forests, Quebec; Ontario, to the Deputy Minister of Lands. Forests and Mines, Toronto.

#### PUBLIC LANDS.

prescribed. The total area of the Crown lands in Nova Scotia is approximately 895,552 acres. All returned soldiers possessing the necessary qualifications who wish to go on the land will be given the benefits of the Act for the Encouragement of Settlement on Farm Lands. By means of this measure a loan will be granted to the settler of 80 p.c. of the appraised value of the property selected for him. A mortgage will be taken on the property purchased by the settler, and repayments arranged for on the amortization principle over a period of years.

The area of the Crown lands in New Brunswick is about 7,250,000 acres. Probably not more than one-quarter of this area is suitable for agriculture. Under the provisions of Acts of the New Brunswick Legislative Assembly, lots of 100 acres each may be granted to settlers of 18 years of age and over, subject to conditions which include the clearance and cultivation of ten acres, the building of a house, three years' residence on the lot and payments or labour in aid of the construction of roads and bridges. The Government of New Brunswick have commenced a survey with a view to the separation of agricultural lands from those suitable only for timber and to the opening up of homestead lands through which roads will be built, assisted by the province.

In the province of Quebec the area of public lands subdivided and unsold on June 30, 1915, was 7,022,254 acres. During the year ended June 30, 1916, 339,725 acres were surveyed; 103,658 acres reverted to the Crown; 207,380 acres were sold, the receipts, including arrears, being \$75,703; and 150 acres were granted free for religious purposes and for colonization roads. Adding to the acreage available at June 30, 1915, the areas surveyed and the areas that reverted and deducting sales and grants, there remained subdivided and unsold on June 30, 1916, 7,258,107 acres. The average price of the areas sold was about 36 cents per acre. Agricultural lands in 100 acre lots are available for settlement upon prescribed conditions in Timiskaming (3,500,000 acres) at the price of about 30 cents per acre, in Abitibi (3,000,000 acres) at the price of about 30 cents per acre and in Beauce (50,000 to 60,000 acres) at the price of from 30 to 40 cents per acre.

In Ontario the public lands which are open for disposal are chiefly situated in the districts of Muskoka, Parry Sound, Nipissing, Sudbury, Algoma, Timiskaming, Thunder Bay, Kenora and Rainy River, and in the counties of Haliburton, Peterborough, Hastings, Frontenac, Lennox and Addington and Renfrew. In northern Ontario, which comprises the territory lying north and west of the Ottawa and French rivers, the townships open for sale are subdivided into lots of 320 acres, or sections of 640 acres, and a half lot or quarter section of 160 acres is allowed to each applicant at the price of 50 cents per acre, payable onefourth cash and the balance in three annual instalments with interest at six p.c. The applicant must be a male (or sole female) head of a family, or a single man over 18 years of age. The conditions of purchase include occupation by the purchaser within six months from date of purchase, the erection of a house, the clearance and cultivation of at least ten p.c. of the area and three years' residence. Proxy regulations enable an individual to purchase a half lot of 160 acres and place an agent in residence, but the duties to be performed before issue of patent

are double those required in ordinary purchases. Free grants and homesteads are available on lands within the districts of Algoma, Nipissing, Thunder Bay, Sudbury, Rainy River and Kenora, and between the Ottawa river and the Georgian bay, comprising portions of the counties of Renfrew, Frontenac, Addington, Hastings, Peterborough and Haliburton and the districts of Muskoka and Parry sound. Grants of 160 acres are made to either single or married men in free grant territories where the land is subdivided in sections of 320 acres. In the Huron and Ottawa territory an allowance for waste lands may increase the grant of a single man to an area not exceeding 200 acres, while heads of families may secure 200 acres free and purchase an additional 100 acres at fifty cents an acre. The settlement duties for free grants are as follows: (a) at least fifteen acres to be cleared and brought under cultivation, of which two acres at least are to be cleared and cultivated annually during the three years; (b) a habitable house to be built at least sixteen by twenty feet in size; (c) actual and continuous residence upon and cultivation of the land for three years after location and thence to the issue of the patent. The mines and minerals and all timber other than pine, and in some cases the pine, are covered by the patent.

Ranching lands of prospective quality may be obtained on reasonable terms in waste and wooded areas, the valley of the Trent river lying between lake Ontario and the Georgian bay affording good opportunities for cattle and sheep raising.

Ontario includes 230,000,000 acres of land, of which only 13,500,000 acres are under cultivation. More than 20,000,000 acres of the very finest arable land await the plough. Ontario is three and a half times as large as the British Isles; one and a half times as large as Texas. From east to west its borders are 1,000 miles apart, and from north to south 1,075 miles. Recent railway construction and colonization road building have made accessible vast tracts of untilled farm land and virgin forests in northern Ontario.

Loans are made to settlers in the northern and northwestern districts of Ontario. The maximum amount of any loan to be made to a settler is \$500, with interest at six p.c. per annum, upon such terms and conditions as the Loan Commissioner may approve. The Government of Ontario is anxious that all bonâ fide settlers shall take full advantage of the opportunity provided to secure any needed loan, and full information with respect to same may be secured on application to the various Crown Lands Agents, or direct from the Settlers Loan Commissioner, Parliament Buildings, Toronto.

All returned soldiers who wish to go upon the land and are desirous of obtaining practical instruction in farming and of learning something of the conditions in northern Ontario, will be sent to an agricultural training depot now being established on the Government Experimental Farm at Monteith. Those desiring to practise fruit farming and chicken raising will be given free instruction at the public institutions of the province. As soon as a soldier wishes to go upon a farm and work for himself, an eighty-acre lot with a ten-acre clearing will be allotted to him. He will be supplied with the necessary machinery and tools, and such

#### PUBLIC LANDS.

cattle, pigs, poultry, etc., as competent authority may determine, up to the value of \$500. The lien will be repayable in 20 years at six p.c., but no payment on account of either principal or interest will be required until after the expiration of three years. At the expiration of five years from the settler locating upon his land, and upon due performance of certain conditions in the meantime, he will be entitled to receive a patent from the Crown¹.

In British Columbia there are large areas of free grant land. Any British subject being the head of a family, a widow, a femme sole who is over eighteen years of age and self-supporting, a woman deserted by her husband, a woman whose husband has not contributed to her support for two years, a bachelor over eighteen years, or any alien on his making a declaration of his intention to become a British subject, may pre-empt free 160 acres out of the unoccupied and unreserved Crown lands, not being an Indian settlement. The fees payable include \$2 for recording, \$2 for certificate of improvement and \$10 for the Crown grant. Of the total area of the province, approximately 200,000,000 acres are vacant, and 90,000,000 acres of vacant lands have been placed in reserve against sale, but are open to settlement by pre-emption. It is the practice to continue surveys each year of the lands most favourable to settlement, and at the close of the year 1915 there were vacant and available 2,400,000 acres surveyed for settlers.

The Government of British Columbia has announced its intention to improve large areas of public lands within the province and to sell them to actual farmers. Under Section 45 of the Land Settlement and Development Act, 1917, every returned soldier of British Columbia, irrespective of rank, who purchases land will be entitled to an abatement on the purchase price to the amount of \$500. This abatement is applicable only to the first purchase of land by the returned soldier, and the title to the land is subject to the fulfilment of prescribed conditions. For the purposes of the section a "returned soldier" means any person who, having theretofore resided in the province, has at any time during the present war served overseas or who may at any time during the present war serve overseas as a sailor, soldier, chaplain, surgeon, or nurse, or in any other capacity in the naval or military forces of Canada, or in any other of His Majesty's naval or military forces, and who, having been honourably discharged from the service, has returned to the province. The widow of a soldier who has died in service will be entitled to the rights of a returned soldier under the section.

¹Further particulars may be obtained on application to the Minister of Lands, Forests and Mines, Parliament Buildings, Toronto, Ont.

7.—Homestead Entries in Manitoba, Saskatchewan, Alberta and British Columbia, by Nationalities, made during the Fiscal Years 1911-1916.

Nationalities.	1911.	1912.	1913.	1914.	1915.	1916.
	No.	No.	No.	No.	No.	No.
Canadians from Ontario	4,438	3,152	2,223	2,996	2,009	1,885
" Quebec " Nova Scotia	1,101 237	951 182	790 143	883 258	648 196	505 137
" New Brunswick	140	118	101	182	117	82
" Prince Edward Island	68	69	55	105	60	54
" Manitoba	1,495	998	853	889	1,032	1,137
" Saskatchewan	4,061	3,085	2,323	709	383	280 310
" Alberta " British Columbia	980 136	863 123	906 57	551	434 76	63
Persons who had previous entry	1,834	2,132	3,669	4,411	3,639	3,779
Newfoundlanders	7	6	7	6	15	14
States	553	401	180	121	48	19
Americans	12,485	10,577	8,895	7,172	4,286	2,416
EnglishScotch	6,161 1,291	5,739 1,041	4,452 836	3,894 966	2,974 800	2,374 $700$
Irish	492	476	307	400	363	314
French	376 133	437 159	344 163	343 143	251 109	111 103
Belgians	74	80	86	91	. 83	37
Italians	68	45	61	96	108	100
Rumanians	175 64	141 56	88 51	82 29	38 16	$\begin{array}{c c} 40 \\ 5 \end{array}$
Germans	845	790	772	887	474	170
Austro-Hungarians	2,804	3,121	2,280 129	2,516	2,879 $104$	1,745
Dutch	201 206	153 201	203	143 245	$\frac{104}{149}$	50 100
Icelanders	96	69	57	50	70	74
Swedes	937 1,092	964 1,160	939 1,148	$\frac{842}{1,062}$	628 645	342 309
Norwegians		1,100	1,140	1,002	OTO	503
and Doukhobors)	1,858	1,781	1,462	1,586	1,332	719
Mennonites	6 5	- 8	12	5	3	4
Japanese	3	6	9	3	7	2
Persians	9	3 13	- 24	- 13	$\frac{2}{4}$	4
Australians	6	12	5	6	3	$\begin{bmatrix} & 4 \\ 2 \\ 3 \end{bmatrix}$
Greeks	13	3	3	2	20	$\frac{3}{4}$
Hindus	4	11 5	$\begin{array}{c} 5 \\ 22 \end{array}$	$\begin{array}{c} 4 \\ 7 \end{array}$	5	4 4
Serbians	3	4	4	4	4	$\frac{1}{4}$
Spaniards	3 2 7	9	1 7	- 5	7 8	4
Turks		_ 9	1	6	45	6
HebrewsOther nationalities	3	7	26	12	9	19
						4.
Total	44,479	39,151	33,699	31,829	24,088	17,030

#### HOMESTEAD ENTRIES.

8.—Receipts of Patents and Homestead Entries in the fiscal years 1912-1916.

Sources of receipts.	1912.	1912. 1913.		1915.	1916.
	\$	\$	\$	\$	\$
Homestead fees	391,703	337,055	317,412	238,295	170,350
Cash sales	1,967,183	1,650,492	1,279,224	<b>691,12</b> 3	1,073,970
Scrip sales	3,257	6,157	240	80	
Timber dues	400,669	463,739	378,365	310,934	378,961
Hay permits, mining, stone quarries, etc., cash	729,240	781,283	889,863	1,600,455	493,281
All other receipts	485,985	416,476	448,716	335,964	327,078
Gross revenue	3,978,037	3,655,202	3,313,820	3,176,851	2,443,640
Refunds	197,631	246,106	277,309	317,765	143,943
Net revenue	3,780,406	3,409,096	3,036,511	2,859,086	2,299,697
Total revenue, 1872-1916	39,174,066	42,583,162	45,619,673	48,478,759	50,778,457
Letters patent for Dominion lands	19,354	24,965	31,053	24,260	18,989
Homestead entries "	39,151	33,699	31,829	24,088	17,030

#### DEPARTMENT OF THE SECRETARY OF STATE.

Charters of Incorporation.—The number of companies incorporated under The Companies Act during the fiscal year 1916-17 was 606, with a total capitalization of \$207,967,810, and the number of existing companies to which supplementary letters patent were issued was 77, of which 36 increased their capital stock by \$26,540,000 and 3 decreased their capital stock by \$5,050,000. The remaining 38 were granted supplementary letters patent for various objects, such as changing names, extending powers, etc., making a total of 683 charters and supplementary charters issued during the year; this is an increase of 78 as compared with the previous year. The total capitalization of new companies and the increased capital of existing companies amounted to \$229,457,810.

Canada Temperance Act.—The Act prohibits the sale of intoxicating liquors in the places that have adopted it, and is administered by the Department of the Secretary of State. Since April 1, 1916, the Act has been brought into force in the counties of Perth, Ontario, and Stanstead and Brome, Quebec. It has been repealed in the counties of Queen and Shelburne, N.S., and in the counties of Sudbury and Charlotte, and in the City of Fredericton, N.B. Elections have also taken place in the counties of Missisquoi and Compton and city of Quebec, P.Q., resulting in the carrying of the Act, which will come into force on May 1, 1918. Petitions have also been received from the counties of Carleton, Northumberland and York, N.B., asking for a vote on the repeal of the Act. During the 1917 Session of Parliament, provision was made for the repeal of the Act by Order-in-Council without a vote, and further repeals will probably be effected accordingly. The purpose of the repeal Act in New Brunswick counties is to make way for the Provincial prohibition law. The Act is now (October, 1917) in force in the following places: Ontario: Counties of Peel, Huron and Perth and district of Manitoulin; Quebec: City of Thetford Mines and counties of Stanstead and Brome; Nova Scotia: counties of Digby, Guysborough, and Yarmouth; New Brunswick: Counties of Albert, Carleton, Kings, Northumberland, Queens, Westmorland and York, Manitoba: Lisgar and Marquette.

Naturalizations.—The naturalizations effected under the Naturalization Act (R. S. 1906, c. 77), for the 12 months ended June 30, 1916, numbered 9,767. Of these 4,326 were formerly citizens of the United States. Table 9 shows by principal nationalities the number of naturalizations effected in Canada during the years 1907 to 1915 under the Act.

9.—Number of Naturalizations in Canada by Principal Nationalities during the Calendar years 1907-1915.

Nation- alities.	19071.	1908.	1909.	1910.	1911.	1912.	1913.	1914.	1915.	Total 1907–15.
	No.	No.	No.	No.	No.	No.	No.	No.	No.	No.
Austrians. Belgians. Chinese. Danes. Dutch. Finns. French. Galicians. Germans. Greeks. Hungarians. Icelanders. Italians. Japanese. Norwegians.	1,915 129 283 124 142 256 807 319 60 279 238 891 306 352	318 355 146 78 328 652 1,083 585 83 580	154 65 231 344 512 293 96 164 68	191 78 92 85 328 397 686 333 63 254 114	350 180 169 136 534 534 818 484 268 395	152 136 158 81 1,259 346 295 344 205 217 34	288 173 201 178 884 359 406 539 233 214 53 3,162 292	7,128 380 69 290 219 835 588 1,024 1,070 224 392 1,120 1,180	250 135 201 133 219 216 183 326 199 129	2,263 1,650 1,535 1,009 4,740 3,692 5,814 4,293 1,431 2,624 950 16,004

#### NATURALIZATIONS.

9.—Number of Naturalizations in Canada by Principal Nationalities during the Calendar years 1907-1915—concluded.

Nation- alities.	19071.	1908.	1909.	1910.	1911.	1912.	1913.	1914.	1915.	Total 1907-15.
Poles	No. 62 499 2,127 674 37 152 104	271 3,046 905 81 221	184 1,944 623 44 162	2,865 516 45	442 2,787 844 67	1,586 845 46	3,696 1,752 69	145	168 2,418 690 95	No. 593 2,648 26,206 8,542 629 1,365 1,644
America Other nationalities Re-admission	7,279 450 215	246		186	301	263	11,339 335 348	8,056 328 214	174	,
Total	17,714	25,731	16,350	16,348	24,108	18,242	29,118	35,079	15,758	198,448

¹For eighteen months.

#### INDIAN AFFAIRS.

Department of Indian Affairs.—By section 5 of the British North America Act, 1867, the Indians of Canada and the lands reserved for them came under the control of the Dominion Government, and in 1873 an Act of the Canadian Parliament (R.S., c. 81) provided that the Minister of the Interior should be Superintendent General of Indian Affairs and as such have the control and management of the lands and property of the Indians in Canada. The aim of the Department of Indian Affairs is the advancement of the Indians in the arts of civilization, and Agents have been appointed to encourage the Indians under their charge to settle on the reserves and to engage in industrial pursuits.

Tables 10-19, compiled from the Reports of the Department, give for the years named particulars respecting population, religion, education, agriculture and financial status. Table 10 shows that during the year 1916 crops to the value of \$2,246,507 were raised by the Indians, as compared with \$1,813,619 in 1915. Educational advantages are provided for the Indians in day, boarding and industrial schools, and for educational purposes appropriations were made by Parliament for the year 1917-18 amounting to \$734,115. Several bands of Indians assist, and during the fiscal year 1915-16 the sum of \$27,975 was available from this source. As shown in Table 13 the total number of Indian children enrolled as attending school during the fiscal year 1916 was 12,799, and the average attendance was 8,070.

The total parliamentary appropriation for the Indian Department for the year 1917-18 is \$1,741,960. On March 31, 1916, the Indians had to the credit of their trust funds \$8,444,067, derived from sales of lands and timber and from rentals of grazing and other lands. The amount named represents an increase of \$705,921 over that of the preceding year.

# 10.-Indian Population in Canada by Provinces, 1911-1917.

Provinces.	1911.	1912.	1913.	1914.	1915.	1916.	1917.
Prince Edward Isl'd	292	300	292	288	288	302	292
Nova Scotia	2.026	1,969	2,018				2,031
New Brunswick	1,802	1,903	1,920	1,906	1,862		1,846
Quebec	11,462	12,817	12,842	12,935	13,174	13,348	13,366
Ontario	22,496	26,393	26,077	26,419	26,162	26,305	26,411
Manitoba	6,104	10,373	10,822	10,290	10,798	11,935	11,583
Saskatchewan	9,439	9,545	9,699		9,775		10,646
Alberta	8,088	8,113	8,229		8,500	8,682	8,837
British Columbia	24,581	24,781	25,172	25,370	25,339	25,737	25,694
Yukon	3,500	3,500	1,389	1,528	1,528	1,528	1,528
Northwest							
Territories	13,871	5,262	8,030	4,928	4,003	3,769	3,764
Indians in Canada	103,661	104,956	106,490	103,774	103,531	105,561	105,998
Eskimos	4,600	4,600	3,447	3,447	3,447	3,296	3,296

# 11.—Distribution of Indian Population by Age, Sex and Province, with Births and Deaths by Provinces, 1916.

Provinces.	Under	6 years.	5 to 15	years.	16 to 20 years.		
1 TO VINCES.	Males.	Females.	Males.	Females.	Males.	Females.	
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. Northwest Territories.	26 159 160 929 1,779 1,125 841 573 1,942 134	222 153 1,003 1,728 1,166 882 622 1,818	242 156 885 2,214 1,227 765 527 2,201	229 162 923 2,118 1,109 700 469 2,150	1,474 922 336 338	139 62 541 1,372 791 335 310 1,324	
Total	7,668	7,755	8,459	8,088	5,247	4,956	
Provinces.		years. Females.	65 years Males.	upwards. Females.	Births.	Deaths.	
Prince Edward Island. Nova Scotia New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. Northwest Territories.	61 438 316 1,950 5,174 2,113 1,493 1,249 5,445	314	15 88 59 256 470 317 221 56 512 50	13 67 39 241 502 391 316 111 578 48	6 89 67 312 785 493 463 349 649 100	64 38 164	
Total	18,609			2,306	3,313	2,373	

Note.—There are no official returns for the ages of 21,384 Indians.

# INDIAN POPULATION.

# 12.—Religion of Indian Population by Provinces as at March 31, 1916.

Provinces.	Angli- can.	Pres- byte- rian.	Metho- dist.	Roman Catho- lic.		Chris-	Aborig- inai Beliefs.
P. E. Island	_		-	302	_	_	_
Nova Scotia	15		-	2,093	10	1	-
New Brunswick	-			1,874	-	-	-
Quebec	121	7	453			20	
Ontario	6,433	<b>2</b> 3	4,517	6,806			
Manitoba	3,991	551	3,131	1,973	138		
Saskatchewan	1,816	760			-	94	
Alberta	792		1,550		-	-	1,093
British Columbia		571	3,047	12,883	_	345	1,379
N.W. Territories	307	-	-	1,351	-	-	_
Yukon	915	_	_	100		_	
Total	18,849	1,912	12,780	41,135	1,328	1,408	8,206

Note.—There are no official returns for the religious belief of 19,943 Indians.

# 13.—Attendance of Pupils at Indian Schools by Provinces, 1916.

Provinces.	Number	of Pupils	Average Attend-	age or	
	Boys. Girls.		Total.	ance.	attend- ance.
Prince Edward Island	24	24	. 48	23	47.91
Nova Scotia	157	141	298	137	45.97
New Brunswick	134	151	285	174	61.05
Quebec	609	647	1,256	802	63.85
Ontario	1,881	1,753	3,634	2,083	57.59
Manitoba	1,036	989	2,025	1,227	60.59
Saskatchewan	671	725	1,396	1,057	75.71
Alberta	515	437	952	800	84.03
British Columbia	1,296	1,218	2,514	1,528	60.78
Yukon	94	58	152	63	41.44
Northwest Territories	111	128	239	176	73.64
Total	6,528	6,271	12,799	8,070	63.05

# 14.-Literacy of Indian Population by Provinces, 1916.

Provinces.	Number	Number	Number	Number
	who	who	who	who
	speak	speak	write	write
	English.	French.	English.	French.
Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia.	189	1	139	1
	1,804	10	779	3
	1,323	83	493	14
	3,761	2,432	1,531	944
	14,509	1,370	8,909	82
	4,148	103	1,946	7
	2,444	268	1,840	17
	1,052	67	792	9
	8,955	123	2,898	3
Total	38,185	4,457	19,327	1,080

# 15.—Acreage and Value of Indian Lands by Provinces, 1916.

Provinces.	Land cleared butnotunder cultivation.		Value of Lands.
	Acres.	Acres.	\$
Prince Edward Island	404	397	20,214
Nova Scotia	3,090	2,090	86,665
New Brunswick	965	839	71,200
Quebec	14,080	8,736	1,318,210
Ontario	70,256	65,749	4,827,957
Manitoba	110,078	9,997	2,303,690
Saskatchewan	851,019	27,803	10,587,557
Alberta	832,448	20,119	12,646,537
British Columbia	257,464	37,468	13,494,015
Total	2,139,804	173,198	45,356,045

# 16.—Numbers of Indian Population engaged in Agriculture, Stock-raising and other occupations by Provinces, 1916.

Provinces.	Agricul- ture.	Stock- Raising.	Hunting, Trapping and Fishing.	Other Industries.
Prince Edward Island. Nova Scotia. New Brunswick Quebec. Ontario. Manitoba Saskatchewan. Alberta. British Columbia.	No. 15 210 192 333 1,888 230 828 549 2,206	No 71 22 42 889 144 1,037 850 1,067	No. 45 397 153 849 2,416 1,978 939 319 4,252	1,128 2,379 358
Total	6,451	4,122	11,348	6,964

# 17.-Area and Yield of Field Crops of Indians by Provinces, 1916.

Provinces.	Wheat.		Oa	its.	Other Grain.		
Prince Edward Island Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	226 3,629 3,877 8,512	Bush. 136 12 58 2,724 71,227 68,569 147,762 187,924 35,150	83 106 2,508 7,662 2,494 10,171	Bush. 525 1,368 2,165 43,138 229,456 55,302 390,418 200,138 155,922	867 3,651 473 438 566	Bush.  248 257 13,616 98,454 7,326 5,983 14,735 17,171	
Total	24,5151	513,562	34,459	1,078,432	6,913	157,790	

# INDIAN POPULATION.

# 17.—Area and Yield of Field Crops of Indians by Provinces, 1916—concluded.

Provinces.	Pota	toes.	Other Roots.	Hay and Fodder.
D. D. 171 1	Acres.	Bush.	Bush.	Tons.
Prince Edward Island	10	525		87
Nova Scotia	152	5,035	1,185	890
New Brunswick	, 66 954	2,903	280	167
Quebec	954	48,107	3,300	3,348
Ontario	1,799	88,105	33,906	34,416
Manitoba	418	15,191	697	11,920
Saskatchewan	182	12,299	5,703	36,573
Alberta	148	19,488	5,062	20,112
British Columbia	2,424	275,834	82,478	24,292
Total	6,153	467,487	132,611	131,805

# 18.—Numbers of Farm Live Stock of Indians with Total Values by Provinces, 1916.

Provinces.	Horses.	Cattle.	Other Stock.	Poultry.	Value of LiveStock and Poultry.
	No.	No.	No.	No.	\$
Prince Edward Island	14	16	2	160	1.500
Nova Scotia	63	287	132	1,094	10,912
New Brunswick	42	96	13	494	22,053
Quebec	843	1,903	1,409		141,596
Ontario	3,740	5,812	5,630		586,829
Manitoba	1,384	2,523	132	2,903	212,758
Saskatchewan	3,931	7,389	529	5,508	808,530
Alberta	10,349	7,952	502	4,121	934,627
British Columbia	14,949	11,210	5,226	29,650	961,287
Total	35,315	37,188	13,575	108,396	3,680,092

# 19.—Sources and Value of Income of Indians, 1916.

	Value of			Re- ceiv-					
Provinces.	Farm Products including Hay.	Beef Sold.	Wages Earned.	ed from Land Rent- als.	Fish- ing.	Hunting and Trapping	Other Indus- tries.	Total Income of Indians.	
D 77 T 1	\$	\$	\$	\$	\$	\$	\$ .	\$	
P. E. Island.	1,425	160		-	4,500		5,000		
Nova Scotia.	18,990		45,700	410	4,920		41,395		
N.Brunswick	6,482	200	56,820	25		1,472	8,540	80,999	
Quebec	146,678	25,306	235,453	11,627	4,865	69,268	69,044		
Ontario	603,918	33,138	607,672	79,378		160,518	106,235	1,736,424	
Manitoba	162,451	13,891	124,504	2,254	92,598	233,981	60,055		
Saskat-	,-	, , , , , , , , , , , , , , , , , , , ,	, , , , , , ,	_,	, , , , ,		,	,	
chewan	349,362	74.059	71,215	7.712	24,660	133,412	69,330	729,750	
Alberta	301,711	62,513	103,986	13,025			65,209		
Br.Columbia	655,490		285,023		365,165			1,723,461	
							200,100		
Total	2,246,507	307,779	1,530,373	117,126	655,528	790,886	593,298	6,241,497	

¹Includes estimated value of meat and fish used for food.

#### PUBLIC WORKS.

Since Confederation and before, the Department of Public Works has been known as the constructing department. In 1879, the railways and canals were placed under control of a new department; the building and maintenance of penitentiaries were transferred to the Department of Justice, the maintenance and construction of lighthouses to the Marine and Fisheries Department and the smaller drill halls and armouries to the Department of Militia and Defence. The work of the Department of Public Works is now divided into three principal branches, viz., Engineering Branch, the Architect's Branch and the Telegraph Branch. The National Gallery of Canada is also administered by this Department. (See Year Book of 1914, p. 645.)

Engineering.—The Engineering Branch comprises the construction and repair of wharfs, piers, breakwaters, dams, weirs, bank and beach protection works; the improvement of harbours and rivers by dredging; the construction, maintenance and operation of government dredging plant; the construction and maintenance of graving docks; the construction, maintenance and working of slides and booms; the construction and maintenance of interprovincial bridges and approaches thereto, and of bridges on highways of federal importance in the Northwest Territories and the maintenance of military roads; also hydrographic and ordinary surveys and examinations, inclusive of precision levelling and geodetic measurements which are required for the preparation of plans, reports and estimates; the testing of cements, etc. The Branch has charge of about 1,700 harbour works, 3 graving docks, 4 slide and boom works, interprovincial bridges, 51 dredges and 84 tugs and other dredging plant.

Architecture.—The Architect's Branch builds and maintains government buildings, post offices, custom houses, examining warehouses, and constructs quarantine, immigration and experimental farm buildings,

armouries and drill halls, land offices and telegraph offices.

Telegraphs.—The Telegraph Branch has control over the construction, repair and maintenance of all government-owned telegraph lines and cables. These lines are located in the provinces of Nova Scotia, New Brunswick, Quebec, Ontario, Saskatchewan, Alberta, British Columbia and the Yukon, and statistics relating to them are given on

page 480.

Graving Docks.—There are three graving or dry docks completed and owned by the Canadian Government, and a fourth is under contract. The dimensions of these three docks are shown in Table 20. The dock at Kingston, Ontario, is under lease to the Kingston Shipbuilding Company. The dock under contract is to be at Lévis, Quebec, east of the old dock, and is to be 1,150 feet long, divided into two parts (650 and 500 feet, respectively,) and 120 feet wide; it is to have a depth at high water of 40 feet. It will probably cost about \$2,750,000. Under the Dry Dock Subsidies Act, 1910 (9–10 Edw. VII, c. 17), several docks have been subsidized by payments of 3 or  $3\frac{1}{2}$  p.c. per annum on the original cost for a given number of years, as shown by Table 21.

¹For description of this Act, see Canada Year Book, 1910, p. xxviii.

#### PUBLIC WORKS.

# 20.—Dimensions of Graving Docks owned by the Dominion Government.

Location.	T on with		Width a	t	Depth of	Rise of tide.	
Location.	Length.	Coping.	Bottom.	Entrance.	water on sill.	Spring.	Neap.
	Feet.	Feet.	Feet.	Feet.	Feet.	Feet.	Feet.
Lévis, Que	600	100	<b>7</b> 3	62	$26\frac{1}{2}$	$26\frac{1}{2}$	$20\frac{1}{2}$
Esquimalt, B.C.	430	90	41	65	$26\frac{1}{2}$	7 to 10	3 to 8
Kingston, Ont	315	70	47	69	$14\frac{1}{2} \& 16\frac{1}{2}$	-	-

# 21:—Dimensions and Cost of Graving Docks subsidized under the Dry Dock Subsidies Act, 1910.

-					
Location.	Length.	Width.	Depth over sill.	Total cost.	Subsidy.
	Feet.	Feet.	Feet.	\$	
Collingwood, Ont	350	55	$16\frac{1}{2}$	500,000	3 p.c. for 20 years.
" No. 2	420	95	16	306,965	3 p.c. for 20 years.
Port Arthur, Ont	700	66	15	1,258,050	3 p.c. for 20 years.
Montreal, Que	600	100	$27\frac{1}{2}$	3,000,000	$3\frac{1}{2}$ p.c. for 35 years.
Prince Rupert, B.C	600	100	25	2,199,168	$3\frac{1}{2}$ p.c. for 25 years.
. Sault Ste. Marie, Ont	650	77	$18\frac{1}{2}$	1,326,529	3 p.c. for 20 years.1
Toronto, Ont	300	80	15	894,121	3 p.c. for 20 years.1
St. John, N.B	1,150			approved, k Lévis dock	out will be similar to

¹ Not yet commenced.

Expenditure and Revenue.—Table 22 shows the expenditure and revenue for the fiscal years 1912-16 of the Public Works Department of the Dominion Government. For the year 1915-16, the expenditure was \$19,539,298, as compared with \$29,283,317 in 1914-15, a decrease of \$9,744,019. The revenue for the year shows an increase of \$22,470, accounted for by increases in slides and booms, graving dock and casual returns amounting to \$87,724 and decreases in rents and telegraph returns of \$65,254.

# 22.—Expenditure and Revenue of the Public Works Department for the fiscal years 1912-1916.

#### EXPENDITURE.

Items.	1912.	1913.	1914.	1915.	1916.
Harbour and river works Dredging, plant, etc Slides and Booms Roads and Bridges Public buildings Telegraphs Miscellaneous Total	\$ 3,168,987 5,029,147 174,834 197,628 4,141,327 641,759 574,985  13,928,667	152,581 7,420,885 741,145 504,362	167,435 130,628 12,397,465 768,378 602,993	5,120,611 333,619 76,165 11,648,645 1,003,590 571,341	3,875,713 115,418 44,742 6,857,206 742,692
	Rı	EVENUE.			
Slides and booms.  Graving docks.  Rents.  Telegraph lines.  Casual revenue.	50,615	47,928 88,852	61,490 113,670 253,112	35,305 111,098 225,512	64,216 90,129 181,227
Total	. 418,631	488,194	542,457	486,436	508,906

#### HARBOUR COMMISSIONS.

Certain of the more important Canadian harbours are controlled by Harbour Commissions, constituted by special act of the Dominion Parliament for each case. The number of commissioners varies, but is, in most cases, three. In every case the property of the harbour is vested in the commission, which has authority to administer the harbour, appoint the harbour master, make by-laws and regulations concerning the harbour and ships using it, fix and collect dues payable for the use of the harbour and control the expenditure of the revenue received from this source. For the purpose of harbour construction and improvement a commission may expropriate land and borrow money on debentures issued against security of the real and other property of the harbour. In the cases of Quebec and Montreal, money has been advanced by the Dominion Government against such debentures. commissions are under the inspection of the Marine Department and make reports to the Minister of Marine. The harbours at the following places are administered by commissions, the date given in each case being that of the Act of Parliament under which the commission received its present constitution and powers: Pictou (1879); Quebec (1899); Three Rivers (1882); Montreal (1894); Belleville (1889); Toronto (1911); Hamilton (1912); Winnipeg and St. Boniface (1912); Vancouver (1913); New Westminster (1913); North Fraser (1913).

#### PUBLIC HEALTH.

#### PUBLIC HEALTH AND QUARANTINE.

The Public Health Service of the Dominion, considered chiefly in connection with the relations of Canada with other countries, is under the charge of a Director General of Public Health, whose office is a branch of the Department of Agriculture. The report for the year 1915-16 of the Director General of Public Health, printed as an Appendix to the Report of the Minister of Agriculture, describes the prevalence in foreign countries of endemic diseases, including Asiatic cholera, bubonic plague, smallpox, typhus fever, leprosy, beri-beri, enteric fever and trench fever, and of the inspection work of the quarantine stations at Canadian ports of entry.

During the year 1915-16, 1,582 vessels and 138,576 persons were inspected at 8 quarantine stations, and there were 80 admissions into hospitals. The corresponding figures for 1914-15 were 1,458 vessels and 349,190 persons inspected and 542 admissions to hospitals.

#### PUBLIC DEFENCE.

Military Forces.—Before the outbreak of the war, the Canadian Militia consisted of a Permanent Force, which on March 31, 1914, numbered 3,000 officers, non-commissioned officers and men, and an Active Militia, which at the same date numbered 5,615 officers and 68,991 non-commissioned officers and men. Since the outbreak of the war on August 4, 1914, successive contingents of troops of all arms have been recruited, equipped, trained and despatched by the Canadian Government to Great Britain for active service as part of the Imperial forces.

Up to September 1, 1917, there had been sent overseas for active service in the Canadian Expeditionary Force 331,578 officers, non-commissioned officers and men. At the same date there were training in Canada, in camps in the various military districts, 831 officers and 20,719 other ranks, a total of 21,550. In addition, there have been maintained on guard duty in Canada (canals, certain railway bridges and public buildings) about 11,830 of all ranks.

Table 23, showing the Militia Expenditure and Revenue for the five fiscal years 1912 to 1916, is taken from the Report for the year ended March 31, 1916, of the Militia Council. This table shows that the ordinary expenditure of the Department of Militia and Defence for the year ended March 31, 1916, was \$4,681,502, as compared with \$9,991,817 for 1915 and \$10,988,162 for 1914. The ordinary revenue amounted to \$292,273 for the year ended March 31, 1916, as compared with \$125,785 for 1915 and \$105,962 for 1914.

¹See also page 687.

# 23.-Expenditure and Revenue of Militia for the Fiscal Years 1912-1916.

Schedule.	1912.	1913.	1914.	1915.	1916.
Allowances for drill instruction,	\$	\$	\$	\$	\$
care of arms and postage	83,867	85,474	101,904		68,643
Annual drill	1,169,068	1,719,257	1,830,034	1,875,944	
Cadet corps	35,947	93,723	392,207	327,679	84,972
Clothing and necessaries Contingencies—including guards	475,175	508,788	699,572	510,810	_
of honour, escorts and salutes		47,674	49,957	36,557	31,670
Custom dues	143,069	38,424			26,004
Departmental library	975	1,010		1,113	985
Dominion arsenal	236,790	325,863		265,262	299,678
Engineer services	487,222	791,895		1,111,196	690,755
Grants towards construction of		12.000	,		
City Regimental Armouries	_	12,000	_	-	-
Grants to artillery and rifle associations and to regimental					
hands	56,270	64,315	79,506	73,605	47,878
bandsGratuities and compassionate	00,210	01,010	10,000	10,000	11,010
allowances	2,551	2,170	4,300	15,190	500
Maintenance of military proper-	, ,	,			
ties	80,937	88,925	107,214	209,231	175,053
Pay of InspGen. and military					
members of Militia Council		01 000	01 000	15 101	10.450
(statutory)	$\begin{bmatrix} 21,600 \\ 66,178 \end{bmatrix}$		$21,600 \\ 74,002$		18,450 74,956
Pay of headquarters staff Pay of division and district staffs					109,241
Permanent force—pay, provisions		110,011	120,112	107,410	100,241
and supplies	1,946,636	2,200,183	2,198,453	2,114,493	2,116,245
Printing and stationery	53,489	59,828	72,209	69,880	70,000
Royal Military College	134,949	131,241	149,039	153,987	135,685
Salaries and wages of civil em-		150 500	100 000	0.40.000	000 505
ployees	155,645	170,700	197,823	243,936	232,797
Schools of instruction—pay of active militia attending	70,041	77,765	97,847	164,669	178,898
Topographical survey	24,714	35,055	39,059	35,038	
Transport and freight	138,230	175,054		208,774	
Warlike stores	531,332	683,080	703,375	496,867	-
Coronation contingents	134,835	· -	· -	- 1	
Training Areas	-	-	-	234,592	233, 085
Miscellaneous small votes	21,047	17,202	6,508	-	-
Ordnance, ammunition, tents, wagons and equipment gen-					
erally, excepting clothing, sad-					
dlery and harness	649,276	572,486	967,804	593,167	_
Saddlery and harness	6,713		103,732	146,066	
Clothing-reserve stock and out-					
fitting new units	110,468	100,000	217,419	219,077	
Ross rifles, spare parts, bayo-					
nets, scabbards, arm chests	419,937	552,073	640,613	478,543	
and inspection  Lands and construction of new	410,007	002,010	040,013	410,040	
rifle ranges	183,7031	341,208	51,237	29,216	_
Total ordnance, equipment, lands, etc	1,370,097	1,566,709	1.980.805	1,466,069	_
Total Militia expenditure					1 691 502
Total Willia expenditure	1,519,084	3,112,390	10,300,104	3,331,017	4,001,002

¹A separate appropriation of \$75,000 was voted for purchase of lands for a Rifle Range, expenditure on which is included in this amount.

#### PUBLIC DEFENCE.

23.—Expenditure and Revenue of Militia for the Fiscal Years 1912-1916—concluded.

Schedule.	1912.	1913.	1914.	1915.	1916.
Aid to civil power (statutory and	\$	\$	\$	**	\$
recoverable from municipal- ities)	716	78	187,857	68,800	_
Toronto barracks—special account	2,012	148,889	45	. 87,768	25
count	-	137,053	-	_	_
Montreal barracks site  Transferred from Public Works	-	180,000	-	217	
Department	_	940	221,849	19,722	-
Pensions—Rebellion, 1837-8 Pensions—Fenian Raids Pensions—Northwest Rebellion	80 1,828	1,822	1,788	2,819	1,896
and general	17,118 45,698	17,689 50,470		20,227 79,845 -	21,164 82,877 307,693
Total pensions	64,724	70,021	90,562	102,891	413,630
Civil Government-salaries Civil Government-contingencies	137,251 11,963	146,718 22,029		168,545 20,216	172,534 28,351
Total Civil Government	149,214	168,747	185,134	188,761	200,885
Revenue received— Militia. Casual. Royal Military College. Pension Act, 1901.	59,829 1,806 34,286 25,209		1,790 36,817	64,831 1,625 32,047 27,282	192,300 41,318 35,142 23,513
Total revenue	121,130	119,228	105,962	125,785	292,273

Expenditure on Account of War Appropriation.—Table 24 shows that the total expenditure on account of war appropriation for the year ended March 31, 1916, was \$166,197,755, of which \$160,433,416 (\$122,840,863 paid out in Canada and \$37,592,553 paid out in England) was expended by the Department of Militia and Defence and \$5,764,339 was expended by other departments. To these sums may be added the expenditure on account of war appropriation prior to April 1, 1915, viz., \$60,750,476, of which \$53,176,614 (\$44,467,958 paid out in Canada and \$8,708,656 paid out in England) was expended by the Department of Militia and Defence and \$7,573,862 by other Departments. Altogether, therefore, the grand total to March 31, 1916, amounted to \$226,948,231, of which 213,610,030 was expended by the Department of Militia and Defence and \$13,338,201 by other Departments. The details of the expenditure to March 31, 1915, were given in Table 23 of the Year Book of 1915, pages 649 and 650.

# 24.—Expenditure on Account of War Appropriation for the Year ended March 31, 1916.

	Paid	d out	
Items of Expenditure.	in Canada, year ended Mar. 31, 1916.	in London, Eng., year ended Mar. 31, 1916.	Total.
(A) By the Department of Militia and Defence:—	\$	\$	\$
Pay and allowances (includes subsistence, billeting, rations and assigned pay).  Separation allowances. Clothing (except boots). Boots and repairs to boots. Necessaries (kit bags and articles of kits). Outfit allowances. Saddlery and horse equipment. Motor trucks, ambulances and other vehicles. Accoutrements. Binoculars, telescopes, heliographs, prisms, compasses, range finders. Drugs and surgical instruments. Dominion Arsenal (from war vote). Dominion Cartridge Co., ammunition. Ammunition from other sources. Ross Rifle Co., rifles and bayonets. Machine guns. Vickers Limited, payment on account. Heavy ordnance. Travelling and transport, sea. Travelling and transport, sea. Travelling and transport, land. Forage and stabling. Pay, etc., of Censors. Pay of civil employees. Rent, water, fuel and light. Stores (furniture, bedding and utensils). Engineer services and works. Funeral expenses. Recruiting (medical examination, attestation and advertising). Telegrams, telephones, cables and postage	58,574,116 10,482,566 12,834,847 4,584,127 2,642,598 841,314 1,039,057 1,545,722 1,531,911 314,834 368,807 967,418 1,982,384 - 4,206,644 1,570,053 365,000 345,389 4,730,644 3,681,376 441,415 163,177 948,704 843,334 8,532,525 1,764,790 23,088 152,840 215,678 293,985	29,720,759 2,010,899 431,995 123,995 779,624 317,151 212,272 116,175 5,905 998,511 7,021 - 120,900 153,431 802,248 - 15,722 65,198 1,392,253¹ 153,814 3,273	88,294,875 12,493,465 13,266,842 4,708,122 2,642,598 1,620,938 1,356,208 1,757,994 1,648,086 320,739 1,367,318 967,418 1,982,384 7,021 4,206,644 1,570,053 365,000 345,389 4,851,544 3,834,807 1,243,663 163,177 964,426 908,532 4,924,778 1,918,604 26,361 153,036 249,939 386,744
Conservancy and contingencies.  Purchase of remounts, expenses of purchasers, etc.  Customs dues.  Lindsay arsenal site.	261,135 1,141,189 427,471 22,725	32,099 2,092 - -	293,234 1,143,281 427,471 22,725
Total	122,840,863	37,592,553	160,433,416

¹This sum includes items for saddlery and horse equipment, clothing, necessaries, and boots purchased from the War Office.

# PUBLIC DEFENCE.

# 24.—Expenditure on Account of War Appropriation, for the Year ended March 31, 1916—concluded.

(B) By other Departments as follows:—	\$
Trade and Commerce	14,796
Naval Service	3,274,020
Governor General's Secretary's Office	9,109
Privy Council	17,347
Secretary of State	21,668
Secretary of State for External Affairs	11,211
Post Office Department	349,672
Finance Department	73,671
Justice	1,287,693
Dominion Police	201,508
Indian Affairs	5,689
Royal Northwest Mounted Police	-
Railways & Canals	313,741
Public Works	94,344
Inland Revenue	6,723
War Purchasing Commission	29,413
Audit Office	4,439
Labour	1,071
Agriculture	5,078
Marine	1,530
Legislation (Library)	270
Interior	41,346
Total	5,764,339
Grand Total	166,197,755

War Pensions.—A Board of Pension Commissioners for Canada. consisting of three members, was created by Order in Council of June 3, 1916, with exclusive jurisdiction and authority to deal with the granting and payment of naval and military pensions and other allowances to persons in the Canadian Naval Forces and the Canadian Expeditionary Force and to their dependents. There is no appeal from the decisions of the commission, but applicants may appear in person or by counsel before the commission to present complaints. The scale of pensions was revised by Order in Council of October 22, 1917. Under the new scale twenty classes are provided ranging from five p.c. disablement up to one hundred p.c., or total disablement. The pensions range for the rank and file, according to the class of disablement, from \$30 up to \$600 per annum, and for disablement from \$600 for rank and file up to \$2,700 for persons of and above the rank of commodore or brigadier-general. A further annual allowance is made for each child. which, for all men below the rank of commander or lieutenant-colonel, ranges, according to class of disablement, from \$6 up to \$96. Married men, not above the rank of naval sub-lieutenant or lieutenant of militia, receive an additional allowance which ranges, for all ranks, from \$4.80 up to \$96. Men of these same ranks may also receive an addition not exceeding \$300 if totally disabled and helpless. In the case of dependents of deceased sailors and soldiers, payments to widows are made only until re-marriage, and to dependent parents and brothers and sisters only when there is no widow or child. The age limit for the payment of pensions to children is 16 for boys and 17 for girls. This scale of pensions, which is set out in tabular form in Tables 25 and 26, replaces that which was recorded in the Canada Year Book. 1915, pp. 650 and 651. The total amount of the European war pensions paid by the Canadian Department of Militia and Defence and the Board of Pension Commissioners from May, 1915, to March 31, 1917, is \$2,148,033,77.

25.—Scale of Annual Pensions granted to Dependents of Deceased Sailors and Soldiers of the Canadian Naval Forces and the Canadian Expeditionary Force, as amended to October 22, 1917.

Rank or Rating.	Widows or Dependent Parents.	Each child or each dependent Brother or Sister.
All ratings below Petty Officier (Naval); Rank and File (Militia)		\$ cts. 96.00
Battery or Company SergtMajor and QM. Sergt., Sergt. including Staff-Sergt. and ColSergt. (Militia) Naval Cadet and Midshipman (Naval); Master Gunner not Warrant Officer, Regimental SergtMajor, not	510.00	96.00
W. O., Regimental QM. Sergt. (Militia)	620.00	96.00
Warrant Officer (Militia)	680.00	96.00
Sub-Lieutenant (Naval); Lieutenant (Militia)	720.00	96.00
Lieutenant (Naval); Captain (Militia)	800.00	96.00
Lieutenant Commander (Naval): Major (Militia)	1,008.00	96.00
Commander and Captain under three years' seniority	, i	
(Naval); Lieutenant-Colonel (Militia)	1,248.00	120.00
Captain (Naval); Colonel (Militia)	1,512.00	120.00
Commodore and higher ranks (Naval); Brigadier-General		
and higher ranks (Militia)	2,160.00	120.00

# 26.—Scale of Annual Pensions to Disabled Sailors and Soldiers of the Canadian Naval Forces and the Canadian Expeditionary Force, as amended to October 22, 1917.

(a) Payable to the disabled man.

(b) Payable in addition for each child. PERCENTAGE OF DISABILITY AND AMOUNT OF PENSIONS AND ALLOWANCES.

	Р	UBLIC I	EFE	NCE	•	
Class 10 59-55 p. c.	\$30.00 66.00	350.63 66.00 426.25 66.00	467.50	495.00 66.00	52.80 550.00 66.00 693.00 66.00 858.00	1,039.50 66.00 1,485.00 66.00
Class 9 64-60 p. c.	\$ c. 360.00 72.00	382.50 72.00 465.00 72.00	510.00	540.00	57.60 84.00 756.00 96.00 936.00	120.
Class 8 69-65 p. c.	\$ c. 390.00 75.00	414.38 75.00 503.75 75.00	552.50 75.00	585.00	62.40 650.00 84.00 819.00 96.00 1,014.00	255.28
Class 7 74-70 p. c.	\$ c. 420.00 78.00	446.25 78.00 542.50 78.00	595.00 78.00	630.00	67.20 700.00 84.00 882.00 96.00 1,092.00	200.53
Class 6 79-75 p. c.	\$ c. 450.00	478.13 81.00 581.25 81.00	637.50	675.00	72.00 750.00 84.00 945.00 96.00 1,170.00	0000
Class 5 84-80 p. c.	\$ c. 480.00 84.00	510.00 84.00 620.00 84.00	680.00 84.00	720.00 84.00	76.80 800.00 84.00 1,008.00 96.00 1,248.00	1,512. 1,512. 120. 2,160. 120.
Class 4 89-85 p. c.	\$ c. 510.00 87.00	541.88 87.00 658.75 87.00	722.50 87.00	765.00 87.00	81.60 850.00 87.00 1,071.00 96.00 1,326.00	
Class 3 94-90 p. c.	\$ c. 540.00 90.00	573.75 90.00 697.50 90.00	765.00	810.00	86.40 900.00 90.00 1,134.00 1,404.00	1,701.00 1,20.00 2,430.00 120.00
Ciass 2 99-95 p. c.	\$ c. 570.00 93.00	605.63 93.00 736.25 93.00	807.50 93.00	855.00 93.00	91.20 950.00 93.00 1,197.00 96.00 1,482.00	1,795. 1,795. 2,565. 120.
Class 1 100 p. c.	\$ c. 600.00 96.00	637.50 96.00 775.00 96.00	850.00 96.00	900.00	96.00 1,000.00 96.00 1,260.00 96.00 1,560.00	1,890.00 120.00 2,700.00 120.00
	<u>@</u>	<u>@@@</u>	(b)	(a)	<u> </u>	<u> </u>
Rank or Rating.	All ratings below Petty Officer (Naval); Rank and File (Militia).	Cone retry Office and retry Officer (Naval); Squad., Battery or Co. SgtMaj. and QM. Sgt., Staff Sgt. and Colour Sgt. (Militia).  Naval Cadet & Midshipman (Naval); Master Gunner not Warrant Off., Regimental SctMaj. not W. O.	Regimental QM. Set. (Militia) Warrant Officer and Chief Warrant Officer (Naval); Warrant Officer	25	Lieutenant (Naval) and Captain (Militia) Lieutenant Commander (Naval); and Major (Militia) Commander and Captain, under 3 veers, senionit, (Naval); industry	Captain (Naval); Colonel (Militia) Commodore & higher ranks (Naval); Brigadier-General and higher ranks (Militia)

26.-Scale of Annual Pensions to Disabled Sailors and Soldiers of the Canadian Naval Forces and the Canadian Expeditionary Force, as amended to October 22, 1917—concluded.

(a) Payable to the disabled man.

(b) Payable in addition for each child.

PERCENTAGE OF DISABILITY AND AMOUNT OF PENSIONS AND ALLOWANCES.

	AΙ	DMINIST	RAT	ICN.					
Class 20 9-5 p. c.	\$0.00 6.00 81.88 6.00	38.75	42.50	45.00	4.80	63.00 6.00 6.00	0.80	94.50	
Class 19 14-10 p. c.	\$ c. 60.00 12.00 63.75		85.00 12.00	90.00	9.	126.00	156.	189.00	
Class 18 19-15 p. c.	\$ c. 90.00 18.00 95.63		127.50 18.00	135.00		189.00		283.50	
Class 17 24-20 p. c.	\$ c. 120.00 24.00 127.50		170.00	180.00		252.00		378.00 24.00	
Class 16 29-25 p. c.	\$ c. 150.00 30.00 159.38		212.50	225.00		315.00		472.50 30.00	
Class 15 34-30 p. c.	\$ c. 180.00 36.00 191.25		255.00 36.00	270.00		378.00		567.00 36.00	
Class 14 39-35 p. c.	\$ c. 210.00 42.00 223.13 42.00		297.50	315.00		441.00		661.50 42.00	
Class 13 44-40 p. c.	\$ c. 240.00 48.00 255.00 48.00		340.00	360.00		504.00		756.00 48.00	
Class 12 49-45 p. c.	\$ c. 270.00 54.00 286.88		382.50 54.00	405.00		567.00		850.00 54.00	
Class 11 54-50 p. c.	\$ c. 300.00 60.00 318.75 60.00		425.00	450.00		000000000000000000000000000000000000000		945.00	
	<u> </u>	( <u>a</u>	(p)	(a)	<u>@</u> 2	<u> </u>	<u>e</u> .e	(a)	<u>.</u>
Rank or Rating.	All Ratings below Petty Officer (Naval); Rank and File (Militia). Chief Petty Officer and Petty Officer (Naval); Squad., Battery or Co.	SgtMaj. and QM. Sgt., Sgt., Staff Sgt. & Colour Sgt. (Milita). Naval Cadet and Midshipman (Naval); Master Gunner, not Warrant Off. Regimental Sgt Maj., not W.O., Regimental QM.	Sgt. (Militia). Warrant Officer and Chief Warrant Officer (Naval); Warrant Officer (Militia).	Sub-Lieutenant (Naval); Lieutenant (Militia).	of above Ranks. Lieutenant (Naval); Captain (Militia)		years' seniority (Naval); Lieuten-	Captain (Naval); Colonel (Militia).	Brigadier-General ks (Militia).

#### PUBLIC DEFENCE.

Naval Service.—The Naval Service of Canada was established by the Naval Service Act, 1910 (9-10 Edw. VII, c. 43), the main provisions of which were described in the Year Book of 1910, pp. xxvi-xxix. The Department of the Naval Service, then created, now consists of eight branches:—(1) Naval, (2) Fisheries, (3) Fisheries Protection, (4) Tidal and Current Survey, (5) Hydrographic Survey, (6) Radiotelegraphy, (7) Patrol of Northern Waters and (8) Life Saving Service. The total financial appropriation of the Department for the year 1916-17 was \$3,819,250, of which the sum of \$2,027,215 was expended to January 31, 1917. The appropriation for the Naval Branch was \$1,000,000, of which the sum of \$447,807 was expended to January 31, 1917. In addition to the foregoing, the sum of \$6,640,209 was expended for the same period out of the war appropriation.

Royal Naval College.—The officers of the Royal Naval College continue to report most favourably, both as to their mental and physical progress, on the cadets in attendance during the past year. midshipmen who have been serving in ships of the Royal Navy and the Royal Canadian Navy have also been favourably reported upon, and have proved themselves capable and efficient. There are, at present, fifty-four officers of the Royal Canadian Navy who have been lent to the Royal Navy for service. They include six lieutenants, one naval instructor, four engineer lieutenants, fourteen sub-lieutenants, nine acting sub-lieutenants and twenty midshipmen. At the examinations held in May, 1916, fifteen cadets were successful; thirteen of these joined the Royal Naval College. The course of the Royal Naval College at Halifax corresponds to that of the Royal Military College at Kingston, except that it is on a naval basis. Graduates of the Naval College have the option of adopting a seafaring career, of accepting positions in the Canadian Government, in the Hydrographic or Tidal and Current Surveys, or of entering the course of applied science in the second year at the Universities of McGill or Toronto. Arrangements have been made with the Admiralty whereby eight graduates of the Royal Naval College may be entered yearly in the Royal Navy. The same rules that govern other officers of the Royal Navy apply to entrants from the Canadian Naval College. As the result of the examinations for cadetships held on May 16, 17 and 18, 1917, 20 successful cadets entered the College on August 2, 1917.

Northwest Mounted Police.—The Royal Northwest Mounted Police are distributed in Manitoba, Saskatchewan, Alberta, the Northwest Territories and the Yukon Territory, with headquarters at Regina, Saskatchewan, and the operations of the force for the year ended September 30, 1916, are described in the Commissioner's Report dated November 1, 1916. On September 30, 1916, the strength of the force was 57 officers, 740 non-commissioned officers and constables and 804 horses, a decrease of 3 officers, 129 non-commissioned officers and constables and 83 horses, as compared with the previous year. The force at this date was 103 under the authorized strength, due to the difficulty in securing recruits owing to the war.

27.—Strength and Distribution of the Royal Northwest Mounted Police on September 30, 1916.

Description.	Alberta.	Saskat- chewan.	Mani- toba.	New Mani- toba.	North- west Terri- tories.	Yukon Terri- tory.	Total.
Commissioner	_	1	_	_	_	_	1
Assistant Commissioners	1	-	~	-	-		1
Superintendents	5	5	-	1		1	12
Inspectors	14	18	1	1	2	3	39
Surgeons.,	1	· 2	-	-	-	-	3
Veterinary Surgeons	-	1	-	-	-	-	1
Staff Sergeants	21	28	1	-	1	5	56
Sergeants	28	33	1	1	2	5	70
Corporals	51	50	2	4	3	- 5	115
Constables	146	195	23	14	4	31	413
Special Constables	45	29	-	4	6	2	86
					<u></u>		
Total	312	362	28	25	18	52	797
Horses	343	407	36	-	2	16	804
Dogs	9	21	-	66	45	25	166

#### CRIMINAL STATISTICS AND PENITENTIARIES.

The criminal statistics of Canada are collected, compiled and published annually by the Census and Statistics Office under statutory authority of the Census and Statistics Act, 1905 (4-5 Edw. VII, c. 5). They relate to the year ended September 30, and the last issued annual report is for 1915. The statistics are divided into the two classes of (1) indictable offences and (2) summary convictions, the former comprising all cases tried by police or other magistrates and the latter all cases of minor importance disposed of by justices of the peace under the Summary Convictions Act.

Indictable Offences.—Table 28 shows by provinces in respect of indictable offences the number of charges and convictions and the percentage of acquittals for the years 1914 and 1915. There were

#### CRIMINAL STATISTICS.

26,714 charges and 20,625 convictions for indictable offences throughout Canada during the year ended September 30, 1915, as compared with 28,007 charges and 21,438 convictions in 1914, a decrease of 1,293, or 4.62 p.c., for charges and of 813, or 3.79 p.c., for convictions during the year. As shown by the table, a decrease in the number of charges is found in every province except Nova Scotia, New Brunswick, Manitoba and Saskatchewan.

Summary Convictions.—The number of summary convictions in 1915 was 132,430, as compared with 161,597 in 1914. This represents a decrease of 29,167, or 18.05 p.c.

Death Sentences.—During 1915, 34 persons were sentenced to death for murder, as compared with 27 in 1914. Death sentences in 1915 were carried out in 21 cases, compared with 11 in 1914, and were commuted to life imprisonment in 13 cases in 1915, compared with 16 in 1914. Seven persons were sentenced in 1915 to be imprisoned for life, as compared with eight persons in 1914.

28.—Charges, Convictions and Percentages of Acquittals for Indictable Offences by Provinces, 1914 and 1915.

		1914.			1915.	
Provinces.	Charges.	Charges. Convictions.		Charges.	Convictions.	Acquit- tals.
	No.	No.	p.c.	No.	No.	p.c.
Prince Edward Island.	37	25	32.43	27	16	40.74
Nova Scotia	1,141	. 766	32.86	1,469	950	35.33
New Brunswick	273	229	16.12	345	278	19.42
Quebec	4,428	3,586	19.01	3,924	3,053	22.20
Ontario	11,263	8,932	20.70	10,906	8,934	18.08
Manitoba	1,733	1,494	13.79	1,859	1,577	15.17
Saskatchewan	2,688	1,928	28.27	2,754	2,022	26.58
Alberta	3,162	2,237	29.75	2,894	2,088	27.85
British Columbia	3,239	2,213	31.67	2,494	1,680	32.64
Yukon	43	28	34.88	42	27	35.47
Canada	28,007	21,438	23.45	26,714	20,625	22.79

# 29.—Indictable Offences by Classes, 1914 and 1915.

	193	14.	1915.		
Class.	Charges.	Convic-	Charges.	Convictions.	
	No.	No.	No.	No.	
I. Offences against the person II. Offences against property with violence III. Offences against property without		4,428 1,810	5,599 2,652	3,979 2,234	
violence	16,771 397	13,000 248	16,038 384	$12,631 \\ 256$	
currency	608	519	432	347	
classes	1,895	1,433	1,609	1,178	
Total	28,007	21,438	26,714	20,625	

# 30.—Convictions and Sentences for all Offences, by Provinces, 1909-1915.

Provinces.	1909.	1910.	1911.	1912.	1913.	1914.	.1915.
	D.T.	D.T.	NT -	NT.	NT.	NT.	NT.
Canada.	No.	No.	No.	No.	No.	No.	No.
Convictions	89,952	102,903	113,260	146,527	173,138	183,035	153,055
Sentences—					·		
Penitentiary	1,121	882	1,085		1,303	1,216	1,322
Gaol or fine	73,335	86,096	93,827	122,491	142,016	141,807	115,150
Reformatory Death	300 18	433 21	315 17	433 25	551 23	592 27	517 34
Other Sentences.	15,178	15,471	18,016		29,245	39,393	36,032
Outer periodos	10,110	10,111	10,010	,000	20,210	00,000	00,002
Prince Edward I.							
Convictions	302	384	396	448	455	523	362
Sentences—			70	_			
Penitentiary	$\frac{6}{274}$	3	12 3 <b>6</b> 7	5 434	4	- 504	8 350
Gaol or fine	274	360	507	434	447	504	<b>3</b> 50
Reformatory Death		_	_	1			_
Other Sentences	22	21	17	8	4	19	4
outor contonuos				ŭ			_
Nova Scotia.							
Convictions	4,880	6,097	5,689	6,649	7,038	7,379	6,724
Sentences—	00	100	F.0	70	ດາ	70	02
Penitentiary	69	103 5,273	56 5,237	6,174	83 6,417	70 6,769	93 5,963
Gaol or fine Reformatory	4,494 $30$	24	. 14	31	42	46	55
Death	-		2	2	2	3	2
Other Sentences	287	697	380	369	494	491	611
						1	

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CRIMINAL STATISTICS.

# 30.—Convictions and Sentences for all Offences, by Provinces, 1909-1915—con.

Provinces.	1909.	1910.	1911.	1912.	1913.	1914.	1915.
	No.	No.	No.	No.	No.	No.	No.
New Brunswick.							
Convictions	2,637	2,595	2,912	3,157	3,324	3,101	3,111
Penitentiary Gaol or fine Reformatory	24 2,499 6	$\begin{array}{c} 34 \\ 2,391 \\ 4 \end{array}$	$21 \\ 2,764 \\ 1$	28 3,007 5	19 3,166 10	24 2,935 11	33 2,834 24
Death Other Sentences	106 106	166	- 126	117	129	131	220
Quebec.							
Convictions	18,855	18,514	19,773	26,850	32,703	34,149	27,205
Penitentiary Gaol or fine Reformatory	339 13,911 79	209 14,597 105	243 15,671 69	179 21,966 9 <u>4</u>	187 25,881 121	226 26,112 139	273 20,021 141
Death Other Sentences	4,525	3,602	3,788	4,604	6,513	7,670	6,765
Ontario.							
Convictions	36,636	41,401	40,782	48,552	58,799	65,806	58,876
Penitentiary Gaol or fine Reformatory	353 29,265 169	210 33,971 247	279 32,097 147	300 38,846 235	289 45,134 263	355 48,763 242	409 41,303 234
Death Other Sentences	6,841	6,964	8,252	9,168	13,109	16,442	7 16,923
Manitoba.							
Convictions	9,093	10,026	13,413	15,287	18,095	16,334	. 12,843
Penitentiary Gaol or fine Reformatory	133 7,142 8	69 8,335 8	126 11,526 44	159 13,057 44	175 15,573 63	73 13,302 106	129 10,277 33
DeathOther Sentences	1,809	1,614	1,716	2,025	$\frac{2}{2,282}$	2,851	2,398
Saskatchewan.		-					
Convictions Sentences—	5,120	7,248	8,294	10,404	13,328	13,782	11,672
Penitentiary Gaol or fine Reformatory	45 4,797 1	$\substack{6,716\\2}$	66 7,688 15	93 9,702 4	70 12,170 8	107 12,184 8	10,586 3
Death Other Sentences	$\begin{array}{c} 1 \\ 276 \end{array}$	3 486	1 524	603	1,076	1,479	1,022

30.—Convictions and Sentences for all Offences, by Provinces, 1909-1915—concluded.

Provinces.	1909.	1910.	1911.	1912.	1913.	1914.	1915.
Alberta.	No.	No.	No.	No.	No.	No.	No.
Convictions	6,878	9,515	10,269	16,775	19,426	19,043	14,419
Sentences— Penitentiary Gaol or fine Reformatory Death	46 6,016 1 2	19	3 2	$\frac{3}{4}$	220 17,504 15 3	4	157 12,558 4 2
Other Sentences	813	1,136	1,047	1,302	1,684	2,579	1,698
British Columbia.							
Convictions	5,248	6,868	11,529	18,125	19,786	22,694	17,673
Sentences— Penitentiary Gaol or fine Reformatory	106 4,703 6	24	173 9,206 22	216 13,812 17	252 15,582 29	176 14,794 36	160 11,136 23
DeathOther Sentences	3 430	6 717	2,126	4,076	3 <b>,91</b> 6	7,681	6,344
Yukon Territory.							
Convictions Sentences—	294	238	171	189	184	224	170
Penitentiary Gaol or fine Reformatory	225 -	1 169 —	5 127 -	130 -	142 -	- 173 -	122
Death Other Sentences.	- 69	68	39	- 56	38	1 50	1 47
The Territories.							
Convictions	9	17	32	91	_		
Sentences-	9	11	34	91	_		
Penitentiary Gaol or fine	9	17	31	- 89	_	_	=
Reformatory Death	_	_	-	_	_	-	-
Other Sentences	-	-	1	2	-	-	-

Juvenile Delinquents' Act.—Since the last issue of the Year Book, this Act has been put into force throughout the province of Saskatchewan and in the town of St. Mary's, Ontario. It is also in force in the following places: County of Pictou, N.S.; Halifax, N.S.; Toronto, Ont.; the City of Brantford and county of Brant, Ont.; Montreal, Que.; Victoria and Vancouver, B.C.; Winnipeg, Man.; Ottawa, Ont.; Charlottetown, P.E.I.; Stratford, Kitchener, the counties of Perth and Waterloo and the district of Timiskaming, Ont.; the Dauphin Judicial District of Manitoba; the province of Alberta.

# CRIMINAL STATISTICS.

31.—Juvenile Criminals convicted of Indictable Offences by Classes of Offences, 1915, with the total and yearly average for the period 1885-1915.

Classes of Offences.	Un 16 ye	der ears.	16 yea unde		Totals.	
	M.	F.	M.	F.	М.	F.
I. Offences against the person	No. 77	No.	No. 265	No. 20	No. 342	No. 1 27
II. Offences against property with vio- lence	605	1	605	1	1,210	2
violence		65	11	124	88	189
vI. Other offences not included in the		1	34	3	37	4
above offences	33	4	105	6	138	10
Total	2,972	78	2,565	154	5,537	232
Total 1885-1915	30,569	1,285	34,206	2,570	64,775	3,85 5
Yearly average 1885-1915	986	41	1,103	83	2,089	124

# 32.—Charges, Acquittals, Convictions and Sentences in respect of Indictable Offences, 1910-1915.

Charges and Sentences.	1910.	1911.	1912.	1913.	1914.	1915.
	No.	No.	No.	No.	No.	No.
Charges	15,305 3,589 16	3,975	4,584		6,543	
Convictions.  Males.  Females.	11,700 11,140 560	12,627 12,008	15,567 14,858	18,320 17,380	21,438 20,528	20,625 $19,624$
First conviction	10,283 796 621	11,233	14,372 631		18,315 1,819	17,695 1,776
Sentences—	021	054	2004	1,100	1,004	1,104
Option of a fine	3,088 3,621 444	3,071 3,994 568	4,144 4,779 738	4,655 5,263 798		5,344 5,774 893
Two years and under five in peni- tentiary	729	821	931	1,007	967	1,074
tiaryFor life in penitentiary	151 2	259 5	- 308 9	293 3	241 8	241 7
DeathCommitted to reformatories	21 433	17 315		23 551	27 592	34 517
Other sentences	3,211	3,577	4,200	5,727	6,833	6,741

¹Includes cases where proceedings were stayed, disagreement of jury, etc.

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# 33.—Classification of Persons Convicted of Indictable Offences, 1910-1915.

Classes.	1910.	1911.	1912.	1913.	1914.	1915.
Occupations—	No.	No.	No.	No.	No.	No.
Agricultural Commercial Domestic. Industrial Professional Labourer. Not given	642 1,373 565 938 92 4,647 3,443	545 1,601 654 887 112 4,767 4,061	664 1,773 766 1,193 49 5,844 5,278	702 2,580 1,012 1,441 149 6,191 6,245		1,312 2,039 955 1,573 238 6,736 7,773
Civil condition— Married. Single. Widowed. Not given	2,724 6,634 128 2,214	3,278 7,000 188 2,161	3,368 8,631 232 3,336	4,025 10,074 138 4,083	154	4,323 11,320 136 4,846
Educational status— Unable to read or write. Elementary. Superior. Not given	787	737	243	274	769	1,066
	8,612	9,514	11,996	13,311	14,865	14,138
	212	244	269	295	415	332
	2,089	2,132	3,059	4,440	5,389	5,089
Ages— Under 16 years.  16 years and under 21.  21 years and under 40.  40 years and over.  Not given	1,373	1,439	1,881	2,313	2,628	3,050
	1,589	1,640	1,781	2,442	2,652	2,719
	5,006	5,795	6,815	7,630	8,831	8,114
	1,532	1,562	1,675	1,560	2,158	2,036
	2,200	2,191	3,415	4,375	5,169	4,706
Use of liquors— Moderate Immoderate. Not given	7,163 2,396 2,141	7,931 2,499 2,197	9,339 3,063 3,165	8,044 3,183 7,093	7,539 3,174 10,725	7,394 2,348 10,883
Birthplace— England and Wales Ireland Scotland Canada Other British possessions United States Other foreign countries. Not given	925	1,246	1,319	1,961	1,872	1,482
	258	302	404	451	472	327
	257	365	451	571	675	473
	6,267	6,376	6,713	7,619	9,162	9,172
	49	16	101	87	151	132
	557	734	910	1,216	1,015	980
	1,315	1,547	2,065	2,674	3,516	3,741
	2,072	2,041	3,604	3,741	4,575	4,318
Religion— Baptist. Roman Catholic. Church of England. Methodist. Presbyterian Protestant. Other denominations. Not given	241	285	383	374	333	379
	4,083	4,194	4,721	5,633	6,355	6,245
	1,486	1,705	1,951	2,193	2,515	2,208
	900	1,097	1,218	1,127	1,434	1,389
	916	1,178	1,224	1,380	1,495	1,367
	1,137	1,132	1,325	2,304	2,502	2,294
	615	590	1,174	1,240	1,425	1,777
	2,322	2,446	3,571	4,069	5,379	4,966
Residence— Cities and towns. Rural districts. Not given	8,763	9,610	11,474	14,061	15,544	14,662
	1,355	1,459	1,355	1,406	2,210	2,434
	1,582	1,558	2,738	2,853	3,684	3,529

# CRIMINAL STATISTICS.

34.—Convictions by Classes of Offences and Proportion per cent. of each class to the total, 1909-15.

Classes of Offences.	1909.	1910.	1911.	1912.	1913.	1914.	1915.
	No.	No.	No.	No.	No.	No.	No.
Offences against the person	6,856	7,793	8,352	9,371	12,272	12,889	11,366
Offences against property with violence	848	943	977	1,195	1,472	1,810	2,234
Offences against property without violence	7,228	7,375	8,228	9,695	13,241	15,985	15,019
Malicious offences against property	643	816	796	931	1,522	1,255	1,465
Forgery and offences against the currency Other indictable offences Offences against municipal	279 1, <b>0</b> 53	237 894	328 866	415 1,125	541 1,183	519 1,433	347 1,178
by-laws Offences against liquor laws Drunkenness	14,918 3,999 31,105	20,969 4,665 34,068	18,108 4,775 41,379	27,712 5,671 53,271	34,283 5,969 60,975	33,570 5,871 60,067	31,312 5,452 41,161
Vagrancy, disorderly conduct and kindred offences Other minor offences	15,659 7,364	16,404 8,739	19,359 10,092	23,457 13,684	25,069 16,611	30,483 19,153	24,345 19,176
Total	89,952	102,903	113,260	146,527	173,138	183,035	153,055
Classes of Offences.	Proportion of each class to the total.						
	p.c.	p.c.	p.c.	p.c.	p.c. )	p.c.	p.c.
Offences against the person	7.6	7.5	7.3	6.4	7.1	7.0	7.4
Offences against property with violence	0.9	0.9	0.9	0.8	0.7	1.0	1.4
Offences against property without violence	8.0	7.2	7.3	6.8	7.6	8.7	9.8
Malicious offences against property	0.7	0.8	0.7	0.6	0.9	0.7	1.0
Forgery and offences against the currency	0.3	0.2	0.3	0.3	0.3	0.3	0.2
Offences against municipal	1.2	0.8	0.8	0.8	0.7	0.8	0.7
by-laws. Offences against liquor laws	16.6 4.4	$\frac{20.3}{4.5}$	16.0 4.2	19.0 3.8	19.8 3.6	18.3 3.2	20.5 3.6
Drunkenness	34.6 17.3 8.4	33.1 16.2 8.5	36.5 17.0 9.0	36.3 16.0 9.2	35.2 14.5 9.6	32.8 16.7 10.5	26.9 16.0 12.5
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0

Penitentiaries.—The statistics of penitentiaries are compiled from the annual reports to the Minister of Justice of the Inspectors of Penitentiaries. The report for the fiscal year 1916-17, in reference to the parole system, states that the total number of paroles granted during an eighteen years' operation is 10,214. A total of 8,711 men have completed their probation on parole and occupy positions in good citizenship to-day, and 869 prisoners are now reporting and have in prospect the completion of their probation on parole. The total delinquency for non-compliance with conditions of license is 374, or 3.66 p.c., and for subsequent conviction 260, or 2.53 p.c., making a total delinquency of 6.19 p.c.

35.-Movement of Convicts, 1911-1916.

Schedule.	1911.	1912.	1913.	1914.	1915.	1916.
	No.	No.	No.	No.	No.	No.
In custody at beginning of fiscal year	1,859	1,865	1,895	1,968	2,003	2,064
Received—			,			
By forfeiture of parole Paroles revoked Recaptured By transfer From gaol, etc	12 7 1 8 810	9 6 3 55 801	10 7 7 21 888	26 10 6 16 870	4	11 4 1 24 900
Totals	2,697	2,739	2,828	2,896	3,030	3,004
Released by—						
Death Escape Expiry of sentence Order of the court Pardon Parole Transfer Deportation Sent to Reformatory Returned—insane Sent to Hospital	22 394 5 15 334 8 45 - 7	20 9 322 - 17 380 55 40 - 1	23 6 282 2 3 445 21 73 - 5	16 10 274 4 5 480 15 84 1 4	24 293 6 6 495 24 114 1 -	11 1 304 9 4 423 24 101 1 8
In custody at end of fiscal year	1,865	1,895	1,968	2,003	2,064	2,118

## PENITENTIARIES.

## 36.—Number of Deaths, Escapes, Pardons and Paroles, 1911-1916.

Schedule.	1911.	1912.	1913.	1914.	1915.	1916.
Deaths. Escapes. Pardons. Paroles.	22	20	23	16	24	11
	2	9	6	10	2	1
	15	17	3	5	6	4
	334	380	445	480	495	423

# 37.-Age of Convicts, 1911-1916.

Schedule.	1911.	1912.	1913.	1914.	1915.	1916.
Under 20 years	No. 187 823 474 235 107 391 1,865	No. 173 840 481 251 103 472 1,895	No. 209 875 496 249 104 35	No. 186 890 534 243 108 42 2,003	No. 187 917 553 240 121 463 2,064	No. 212 941 563 253 119 30 2,118

¹Includes one age not given and one age unknown.

²Includes two age unknown.

³Includes one age unknown.

## 38.—Classification of Convicts, 1911-1916.

Classes.	1911.	1912.	1913.	1914.	1915.	1916.
By Race—	No.	No.	No.	No.	No.	No.
African	52	52	62	57	62	63
Caucasian	1,747	1,777	1,831	1,867	1,929	1,970
Indian	25	21	23	22	20	19
Indian half breed	19	18	23	16	14	19
Mongolian	21	27	29	41	39	47
Totals	1,8651	1,895	1,968	2,003	2,064	2,118
By Nationality—						
British—						
Australian	4	6	5	_	7	
Canadian	1,004	958	984	993	1,088	1,185
English	198	208	206	221	195	1,169
Irish	54	64	67	58	59	43
Scotch	45	52	56	59		40
Other British	21	15	21	37	28	26
Foreign—					20	20
American (U.S.)	229	226	260	246	210	204
Austrian and Hungarian.	61	74	73	97	126	148
Chinese	13	18	20	26	22	32
French	20	19	12	11	12	11
German	-18	28	34	32	29	23
Italian:	94	114	117	102	95	68
Russian	41	35	49	51	53	86
Scandinavian ²	24	26	25	30	28	29
Other foreign	39	51	39	40	65	54
Totals	1,865	1,8953	1,968	2,003	2,064	2,118

¹Includes one in Selkirk Asylum; no details given. ²Including Danish, Norwegian, and Swedish. ³Includes one not given (insane).

# 38.—Classification of Convicts, 1911-1916—concluded.

Classes.	1911.	1912.	1913.	1914.	1915.	1916.
D G : 10:	No.	No.	No.	No.	No.	No.
By Conjugal State— Single	1,251	1,280	1,291	1,306	1,356	1,358
Married	548	545	615	631	634	677
Widowed	65	70	59	63	70	. 79
Divorced			3	3	4	4
Totals	1,8651	1,895	1,968	2,003	2,064	2,118
By Sex—						
Male	1,839	1,875	1,941	1,977	2,033	2,081
Female	26	20		26	31	37
Totals	1,865	1,895	1,968	2,003	2,064	2,118
By Social Habits—						
Abstainers	311	281	283	310	359	376
Temperate Intemperate	848 704	944 666	995 687	$1,016 \\ 677$	987 717	1,008 734
Î.						
Totals	1,8652	1,8953	1,9684	2,003	2,0641	2,118
By Educational Status—						
Cannot read or write	253 96	273 30	229 20	247 27	$\frac{277}{34}$	300
Can read only	1,514	1,591	1,719	1,729	1,753	1,818
Totals	1,8652	1,8951	1,968	2,003	2,064	2,118
D. D. linion						
By Religion— Adventist	_	_	_	2	_	_
Anglican	317	326	345	348	340	330
Baptist	83	84	85	97	112	101
Buddhist Congregationalist	18 3	15 3	15 6	31 4	20	40
Greek Catholic	11	4	30	33	45	52
Jewish	19	18	12	12	17	26
Lutheran	54	61	60	79	71	71
Methodist Mormon	182	195	215	218	218	205 1
Presbyterian	219	203	213	216	228	222
Quaker	2	1	- 0.47	929	- 061	1.005
Roman Catholic	930 3	934	947	929	961 5	1,025
Unitarian	2	2	1	1	2	-
Universalist	-	1	-	2	-	-
Other creeds	8 14	40	27	8 19	27	18 13
						10
Totals	1,865	1,895	1,968	2,003	2,064	2,118

¹Includes one not given (insane).

²Includes two not given (insane).

³Includes four not given (insane).

⁴Includes three not given (insane).

#### STATISTICS OF DIVORCE.

## 39.-Statistics of Divorce, 1868-1916.

ov. — Statistics of Diffice, 1000-1010.									
	Gı	anted by Par	the Dominic	n	Grante	d by the			
Year.	Ontario.	Quebec.	Northwest Territories.	Mani- toba.	Nova Scotia.	New Bruns-wick.	British Colum- bia.		
1868	_	_	-	_	3	_	_		
1869	1	1		_	1	2	_		
1870	_		_	-	2	1			
1871	-	_		_	2	2	-		
1872	_	-	-	-	1	3	_		
1873	1	_	-	-	3	_	_		
1874	-	-	-	-	-	-	-		
1875	1	-	-	-	4	_	-		
1876	_	_	-	-	1	2	-		
1877	3	-	-	-	5	_	1		
1878	2	1	_	-	1	3	1		
1879	1	-	-	-	1	2	_		
1880	-	-	_	-	3 2	$\frac{2}{2}$	3		
1881	-	-	_	-	4		3		
1882	_	_	_	_	3	1 7	1 3		
1883 1884	1	_		_	4	3	2		
1885	4	1		_	4	3	<i></i>		
1886	1			_	4	5	1		
1887	$\frac{1}{2}$	3	_	_	1	3			
1888		1	_	_	3	ĭ	2		
1889	$\frac{2}{3}$	î	_	_	3	6	2		
1890	2	_			$\frac{3}{4}$	3	1 2 2 3 3 3		
1891	4	_	_	_	3	_	3		
1892	1	1	1	1	3	5	3		
1893	3	4	_	_	5	2	1		
1894	5	1	-	-	1	_	2		
1895	3	_	-	_	5	5	_		
1896	_		-	_	6	1	3		
1897	1	_	-	-	2		3		
1898	2	1	-	_	2	5	6		
1899	2	1	1	-	5	3	$\frac{2}{4}$		
1900	$\frac{1}{2}$	1	1	1	1	1	4		
1901	2	-	-	-	10	-	7		
1902	$\frac{1}{2}$		1	-	9	1	3		
1903	5	1 1	1	1	8	$\frac{4}{2}$	4		
1904 1905	2	3	$\frac{-}{2}$	$\frac{-}{2}$	6 6	$\frac{2}{2}$	5 18		
1000	4	3		4	0	4	18		
1006	10	0	Alber. Sask.		_	4	1 14		
1906	10	$\frac{3}{1}$	1 -	1	$\frac{5}{8^1}$	$\frac{1}{3}$	17		
1907 1908	8	_		1	5	5	9		
1909	8	4	1 1	$\frac{-}{2}$	81	5 5	$\frac{12}{22}$		
1910	14	2	- 1	$\scriptscriptstyle \scriptstyle	131	6	$\frac{22}{12}$		
1911	13	$\frac{2}{4}$	2 -	3	10 1	6	19		
1912	9	3	$\stackrel{\scriptstyle 2}{2}$ 1	1	4	42	11		
1913	20	4	4 1	6	_	4	20		
1914	18	$\bar{7}$	4 2	$\overset{\circ}{2}$	10	12	15		
1915	10	3	$\bar{3}$ $\bar{1}$	ī	13	6	16		
1916	18	i	$1  \overline{2}$	$\bar{2}$	14	11	18		
NT	D.	T3 1 1	T 1 1 1	11	1 1		7.0		

Notes.—In Prince Edward Island only one divorce has been granted from 1868 to 1916; the divorce was granted in 1913. In British Columbia, in addition to the divorce, 13 judicial separations have been granted: one in 1892, one in 1893, one in 1899, two in 1900, two in 1903, three in 1913, three in 1914; "Decree Nisi" has been granted in 20 cases: four in 1900, two in 1909, six in 1912, five in 1913 and three in 1914. "Includes one judicial separation. "Includes one not effective till court costs are paid.

List of the Principal Acts of Parliament administered by Departments of the Government of the Dominion of Canada, as compiled from information supplied by the respective Departments.

Numbers within brackets denote the chapter of the Revised Statutes of Canada, 1906 (R. S. C. 1906).

Justice.—Department of Justice (21); Solicitor General's (22); Northwest Territories (62); Yukon (63); Dominion Police (92); Judges (138); Supreme Court (139); Exchequer Court (140); Admiralty (141); Petition of Right (142); Criminal Code (146); Penitentiary (147); Prisons and Reformatories (148); Identification of Criminals (149); Ticket of Leave (150); Fugitive Offenders' (154); Extradition (155); Juvenile Delinquents (7-8 Edw. VII, c. 40, 1908).

External Affairs.—The functions and duties of this Department are defined by the Department of External Affairs Act, 1912 (2 Geo. V, c. 22) and by the International Boundary Waters Treaty Act (1-2 Geo. V, 1911, c. 28), as amended by the statute of April 3, 1914 (4 Geo. V, c. 5).

Customs.—Customs Tariff; Customs; Canada Shipping (in part); Infectious and Contagious Diseases affecting Animals (in part); Destructive Insect and Pest (in part); Export; Copyright (in part); Petroleum and Naphtha Inspection (in part).

Post Office.—Post Office; Government Annuities; Pacific Cable; Parcel Post;

Special War Revenue, 1915.

Agriculture.—Experimental Farm Stations; Inspection and Sale, Part IX (Fruit and Fruit Marks); Dairy Industry; Cold Storage; Cold Storage Warehouse; Milk Test; Seed Control; Live Stock Pedigree; Animal Contagious Diseases; Meat and Canned Foods; Destructive Insect and Pest; Agricultural Instruction; Quarantine; Leprosy; Public Works (Health); Patent; Trade Mark and Design; Timber Marking; Copyright.

Interior. - Department of the Interior; Immigration; Dominion Lands; Dominion Lands Surveys; Forest Reserves and Parks; Irrigation; Railway Belt; Railway

Belt Water; Yukon; Yukon Placer Mining.

Finance.—Department of Finance and Treasury Board; Appropriation; Civil Service; Superannuation and Retirement; Contingencies; Consolidated Revenue and Audit; Currency; Ottawa Mint; Dominion Notes; Provincial Subsidies; Bank; Savings Bank; Penny Bank; Quebec Savings Banks; Loan Companies; Trust Companies; Bills of Exchange; Interest; The Special War Revenue Act, 1915 (in part); The Business Profits War Tax Act, 1916.

Insurance.—Insurance; Civil Service Insurance.

Militia and Defence.—Militia and Defence of Canada; Royal Military College; Militia Pension; An Act to enable Canadian Soldiers on active military service

during the present war to exercise their electoral franchise.

Public Works of Canada.—Public Works (39); Government Harbours and Piers, Problem Works of Canada.—I dible Works (39), Government Harbours and Fiers, s. 5 (112); Navigable Waters Protection, s. 7 (115); Telegraph Secrecy (126); Dry Dock Subsidies (9-10 Edw. VII, 1910, c. 17); An Act to amend the Navigable Waters Protection Act (9-10 Ed. VII, 1910, c. 44); An Act to authorize the payment of a subsidy to the Collingwood Shipbuilding Co., Ltd. (2 Geo. V, 1912, c. 17); An Act to Amend the Dry Dock Subsidies Act, 1910 (2 Geo. V, 1912, c. 20); An Act to amend the Government Works Toll Act, R.S.C. 1906, c. 40 (2 Geo. V, 1912, c. 26); An Act to incorporate the National Gallery of Canada (3-4 Geo. V, 1913, c. 33); An Act to authorize the payment of a subsidy to the Western Dry Dock and 33); An Act to authorize the payment of a subsidy to the Western Dry Dock and Shipbuilding Co., Ltd. (3-4 Geo. V, 1913, c. 57); An Act to amend the Dry Dock Subsidies Act, 1910 (4-5 Geo. V, 1914, c. 29).

Trade and Commerce.—The Canada Grain; Inspection and Sale; Culling and

Measuring of Timber in the provinces of Ontario and Quebec; Manufacture of Binder Twine in Canada; Petroleum Bounty, 1909; Bounties on Lead contained in lead-bearing ores mined in Canada; Gold and Silver Marking; Census and Statis-

tics; Bounties on Zinc.

Labour.—Conciliation and Labour (96); Industrial Disputes Investigation (6-7 Edw. VII, 1907, c. 20); Combines Investigation (9-10 Edw. VII, 1910. c, 2); Fair Wages Resolution of the House of Commons; White Phosphorus Matches (4-5 Geo. V, 1914, c. 12).

Secretary of State.—Companies; Naturalization (c. 77 R.S.C., 1906, and c. 44,

1914); Canada Temperance; Civil Service; Board of Trade; Trade Unions.

#### LIST OF DOMINION ACTS OF PARLIAMENT.

Naval Service.—Naval Service (9-10 Edw. VII, 1910, c. 43); Radiotelegraph (3-4 Geo. V, 1913, c. 43) and Regulations issued thereunder; Fisheries (4-5 Geo. V, 1914, c. 8) and Regulations issued thereunder; Fish Inspection (4-5 Geo. V, 1914,

c. 45).

Railways and Canals.—Department of Railways and Canals (35); Government Railways (36); Intercolonial and P.E.I. Railway Employees' Provident Fund (6-7 Edw. VII, c. 22); The Government Railways Small Claims (9-10 Edw. VII, c. 26). The Railway Act (Companies) (37) and its amendments confer certain powers upon the Minister of the Department. In the case of subsidized railways the authorizing Acts are carried out under the Department, which has also certain jurisdiction with respect to the Grand Trunk Pacific and the Canadian Northern Railway Acts, where Government guarantee has been given, and with respect to the Transcontinental Railway.

Marine.—Department of Marine and Fisheries; Government Vessels Discipline; Government Harbours and Piers; Canada Shipping and amending Acts (6-7 George V, cc. 12 and 13); Navigable Waters Protection; Quebec Harbour and River Police; Live Stock Shipping; An Act to amend the Vancouver Harbour Commissioners'Act (6-7 George V, c. 9).

Indian Affairs.—The Indian Act, 1906, with amendments to date.

King's Printer and Controller of Stationery.—Public Printing and Stationery (80). Inland Revenue.—Inland Revenue; and the Acts respecting the adulteration of food and other articles; Weights and Measures; Inspection of Electricity and Inspection of Gas and Gas Meters; Public Ferries; Proprietary or Patent Medicines; Agricultural Fertilizers; Commercial Feeding Stuffs; Petroleum and Naphtha; Special War Revenue, 1915.

Mines.—Geology and Mines (6-7 Edw. VII, 1907, c. 29).
Commission of Conservation.—Conservation Act (8-9, Edw. VII, c. 27, 1909) and amending Acts (9-10, Edw. VII, c. 42, 1910; 3-4, Geo. V, c. 12, 1913).

List of Principal Publications of Departments of the Government of the Dominion of Canada, as compiled from information supplied by the respective Depart-

Customs.—Annual Report containing Tables of Imports, Exports and Navigation. Monthly Statements of Imports entered for Consumption and Exports of the Dominion.

Post Office.—Annual Report of the Postmaster General. Official Postal Guide. Regulations as to parcel post, rural mail delivery and government annuities.

Agriculture.—The Agricultural Gazette of Canada, Subscription, \$1 per year (monthly). Annual Reports of the Minister, of the Experimental Farms and Stations, of the Dairy and Cold Storage Commissioner, of the Veterinary Director General and of the Entomological Branch. Bulletins, pamphlets, circulars and Seasonable Hints of the Experimental Farms Branch on a great variety of agricultural subjects, including publications of the following ten divisions: Field Husbandry; Animal Husbandry; Horticulture; Cereal; Chemistry; Forage Plants; Botany; Poultry and Tobacco. Guide to the Experimental Farms and Stations. Bulletins of the Dairy and Cold Storage Branch relating to the history of the dairying and cold storage industry in Canada; the making of butter and cheese, cow-testing, dairying experiments; co-operation, etc. Report of the Canadian Record of Performance; sheep and swine; beef raising; horse breeding; poultry and the marketing of eggs. Bulletins of the Health of Animals Branch, with regulations as to contagious abortion; rabies; sheep scab; actinomycosis; anthrax; glanders; hog cholera; maladie du coit; tuberculosis; quarantine; meat inspection and foot-and-mouth disease. Bulletins and Reports of the Seed Branch as to seedtesting; the production and use of seed grains and the Seed Control Act. Bulletins and Circulars of the Entomological Branch and instructions to importers of nursery stock. Reports of the Canadian Seed Growers' Association. Fodder and Pasture Plants, by George H. Clark, B.S.A., and M. Oscar Malte, Ph.D., 143 pages, 27 plates, price 50 cents. Bulletin on the Maple Sugar Industry; Agricultural War-Book; Agricultural Instruction Act.

Note.—The foregoing is a selection from the publications of the Department. A complete list of publications available for distribution is issued, and so long as the supply lasts copies of publications will be sent free on application to the Publi-

cations Branch, Department of Agriculture, Ottawa.

Interior.—Annual Report, including Reports from the Dominion Lands, Immigration, Surveys, Dominion Parks, Forestry, Irrigation and Water Power branches. Pamphlets, reports, bulletins, etc., of the respective branches:—Immigration Branch: Canada West (English, French, Danish, Norwegian, Swedish); Atlas of Canada (English and French); Country Called Canada (English). What Irishmen say of Canada; Canada as Seen Through Scottish Eyes; Canada-The Land of Opportunity (English); Where Should You Go? Settling on Canada's Free Land; Classes Canada Calls For; Homestead Regulations; Woman's Work in Canada; Prince Edward Island; Nova Scotia Pamphlet; New Brunswick Pamphlet; Eastern Quebec—Région de Lac St. Jean, etc. (French and English); Western Que-Dastern Quebec—Region de Lac St. Jean, etc. (French and English); Western Quebec—Timiskaming, etc. (French and English); Eastern Townships of Quebec; Ontario — Canada's Farthest South; Ontario — Improved Ontario Farms; Ontario—The Heart of Canada; Ontario—Thunder Bay; Kenora and Rainy River Districts of New Ontario; Rivière de la Paix; Prairie Provinces in 1912; British Columbia—Canada's Western Heritage; Canadian Winter; Law and Regulations respecting Immigration and Immigrants; Immigration Facts and Figures. *Topographical Surveys*: (1) Annual Report of the Topographical Surveys Branch, and accompanying maps; (2) Manual of Instruction for the Survey of Dominion Lands. Price 50c. Supplement to the Manual Price 50c. (3) Rules and Regulations Price 50c. Supplement to the Manual. Price 50c. (3) Rules and Regulations of the Board of Examiners for Dominion Land Surveyors, and programme of the subjects of the various examinations. (4) The Selkirk Range (in two volumes), by A. O. Wheeler, F.R.G.S. Price \$1. (5) Copying Camera of the Surveyor General's Office. (6) Photographic Methods Employed by the Canadian Topographical Survey, by A. O. Wheeler, F.R.G.S. (7) Precise Measuring with Invar Wires and the Measurement of the Kootenay Base, by P. A. Carson, D.L.S. (8) Report on Levelling Operations, from 1908 to 1914, by J. N. Wallace, D.L.S. Price 35c. (9) Triangulation of Part of the Railway Belt of British Columbia, by H. Parry, D.L.S. (10) Description, Adjustments and Methods of Use of the 6" Micrometer Block Survey Reiterating Transit Theodolite, by W. H. Herberr, B. Sc. (11) Papers on Descriptions for Deeds. (12) Description of the townships surveyed in the different Provinces, issued yearly since 1909. (13) Description of the surveyed townships in the Peace River District. (14) Descriptions of lands comprised within the Fort Pitt Sectional Map, consisting of townships 49 to 56, ranges 15 to 28, west of the third meridian. (15) Description of Surveyed Lands in the Railway Belt of British Columbia (in three parts). (16) Extracts from Reports on townships east of the principal meridian, received from surveyors to July 1st, (17) Extracts from Reports on townships 1 to 16 west of the principal meridian, received from surveyors to July 1st, 1914. (18) Extracts from Reports on townships 17 to 32 west of the principal meridian, received from surveyors to July 1st, 1914. (19) Extracts from Reports on townships 33 to 88 west of the principal meridian, received from surveyors to March 31st, 1915. (20) Extracts from reports on townships 1 to 16 west of the second meridian, received from surveyors to March 31st, 1915. (Publications of the Topographical Surveys Branch may be obtained on application to the Distribution Office, Department of Public Printing and Stationery, for No. 1; to the Secretary, Board of Examiners for Dominion Land Surveyors, for No. 3; to the Secretary, Department of the Interior, for No. 4; and to the Surveyor-General for the other Nos.). Dominion Astronomical Observatory: the Surveyor-General for the other Nos.). Dominion Astronomical Observatory: Annual Reports of Chief Astronomer for years 1904 to 1911, Publications of Dominion Observatory, Vol. 1—No. 1, Stereographic Projection Tables by Otto Klotz, LL.D., F.R.A.S.; No. 2, Precise Levels, by D. H. Nelles, D.L.S.; No. 3, Precise Levelling, by F. B. Reid, D.L.S.; No. 4, Orbit of 88 & Tauri, by W. E. Harper, M.A.; No. 5, Earthquake of April 28, 1913, by Otto Klotz, LL.D., F.R.A.S.; No. 6, Spectrum of Nova Geminorum, by J. S. Plaskett, B.A., F.R.S.C.; No. 7, Experiments regarding Efficiency of Spectographs, by J. S. Plaskett, B.A., D.Sc., F.R.S.C.; No. 8, Precise Levelling, by F. B. Reid, D.L.S.; No. 9, Orbit of of Geminorum, by W. E. Harper, M.A.; No. 10, Orbit of b Persei, by J. B. Cannon, M.A.; No. 11, Orbits of the Spectroscopic Components of d Boötis, by W. E. Harper, M.A.; No. 11, Orbits of the Spectroscopic Components of d Bootis, by W. E. HARPER, M.A.; No. 11, Croits the Spectroscopic Components of a Bootis, by W. E. Harder, M.A., No. 12, Radial Velocity of  $\rho$  Leonis, by W. E. Harder, M.A.; No. 13, Orbit of  $\xi$  Persei from the H and K Lines, by J. B. Cannon, M.A.; No. 14, Orbit of  $\rho$  Coronæ Borealis, by J. B. Cannon, M.A.; No. 15, Measures of  $\rho$  Aquarii, by J. B. Cannon, M.A.; No. 16, Measures of  $\rho$  Leonis, by J. B. Cannon, M.A. Vol. 2—No. 1, Precise Levelling, by F. B. Reid, D.L.S.; No. 2 Spectroscopic Binary  $\rho$ ² Tauri, by J. S. Plaskett, B.A., D.Sc., F.R.S.C.; No. 3 Orbit of  $\rho$  Cassiopeiæ, by R. K. Young,

## DOMINION GOVERNMENT PUBLICATIONS.

Ph.D.; No. 4, Orbit of 136 Tauri, by J. B. Cannon, M.A.; No. 5, Orbits of the Spectroscopic Components of 50 Draconis, by W. E. Harper, M.A.; No. 6, Orbit of ζ Andromedæ, by J. B. Cannon, M.A.; No. 7, A Meteor Star Atlas, by R. K. Young, Ph.D.; No. 8, Orbit of the Spectroscopic Binary 1149, Groombridge, by W. E. Harper, M.A.; No. 9, Orbit of the Spectroscopic Binary 23, Cassiopeiæ, by R. K. Young, Ph.D.; No. 10, Gravity, by F. A. McDiarmid, B.A.; No. 11, Tests made to Ascertain where Conditions were Most Suitable for the 72-inch Reflector, by W. E. Harper, M.A.; No. 12, Mean Distance of Stars whose Radial Velocities, Proper Motion and Parallaxes have been Determined, by R. K. Young, Ph.D.; No. 13, Orbit of B.A.C. 5890, by T. H. Parker, M.A.; No. 14, Orbit of μ Persei, by J. B. Cannon, M.A.; No. 15, Orbit of Boss 3323, by J. B. Cannon, M.A. Vol. 3—No. 1, Earthquake of Feb. 10, 1914, by Otto Klotz, LL.D., Ph.D., F.R.A.S.; No. 2, Seismological Tables, by Otto Klotz, LL.D., Ph.D., F.R.A.S.; No. 3, The Spectroscopic Orbits of 12 Lacertæ, by R. K. Young, Ph.D.; No. 4, Orbit of the Spectroscopic Binary A Boâtis, by R. K. Young, Ph.D.; No. 5, Orbit of the Spectroscopic Binary A Trianguli, by W. E. Harper, M.A.; No. 6, Precise Levelling, by F. B. Reid, D.L.S.; No.7, Orbit of the Spectroscopic Binary 14 Aurigæ, by W. E. Harper, M.A.

Dominion Parks.—A Sprig of Mountain Heather; Glaciers of the Rockies and Selkirks; Classified Guide to Fish and their Habitat in the Rocky Mountains Park; The Nakimu Caves; Guide to the Geology of the Canadian National Park on the C.P.R. between Calgary and Revelstoke. (1) Handbook to the Rocky Mountains

Park Museum; Hints to Householders re Fire Protection.

Forestry.—Annual Reports of the Director of Forestry, 1905 to 1908, inclusive, and 1913 to 1916. Bulletins (where number and title are omitted, the document is out of print): (1)Tree Planting on the Prairie; (8) Forest Products of Canada, 1908; Forest Products of Canada, 1909; (11) Lumber, Square Timber, Lath and Shingles; (12) Pulpwood; (14) Cross-ties purchased; (15) Forest Products of Canada, 1909 (being Nos. 11, 12, 13, 14, 19 and 20), French edition only; (16) Forest Fires and Railways; Forests Products of Canada, 1910; (22) Cross-ties; (23) Timber used in Mining Operations; (24) Wood-using Industries of Canada, 1910; Agricultural Implements and Vehicles, Furniture and Cars and Veneer; (27) Forest Products of Canada, 1910; Cooperage; (29) Timber Conditions in the Lesser Slave Lake Regions; (32) The Turtle Mountain Forest Reserve; (33) Forest Conditions in the Rocky Mountains Forest Reserve; Forest Products of Canada, 1911; (34) Lumber, Square Timber, Lath and Shingles; (35) Poles and Cross-ties; (36) Woodusing Industries of Ontario; (37) Forest Products of Canada, 1911 (being Nos. 30, 31, 34 and 35); Forest Products of Canada, 1912; (38) Pulpwood; (39) Poles and Ties; (40) Lumber, Square Timber, Lath and Shingles; (42) Co-operative Forest Products of Canada, 1913; (46) Pulpwood Consumption; (47) Poles and Cross-ties; (48) Lumber, Lath and Shingles; (49) Treated Wood-block Paving; (50) Wood-using industries of the Prairie Provinces; (51) Game Preservation in the Rocky Mountains Forest Reserve; (52) Forest Products of Canada, 1913 (being Nos. 46, 47 and 48); (53) Timber Conditions in the Smoky River Valley and Grand Prairie Country; Forest Products of Canada, 1914; (54) Pulp Wood; (55) Poles and Cross-ties; (56) Lumber, Lath and Shingles; (57) Forest Products of Canada, 1914 (being 54, 55 and 56); Forest Products of Canada, 1915; (58a) Lumber, Lath and Shingles; (58b) Pulpwood; (58c) Poles and Cross-ties. Circulars: (5) Planning and Tree Plantation for a Prairie Homestead; (6) Preservative Treatment of Fence

Irrigation.—Annual Irrigation Reports, 1912 to 1915. The Annual Reports of the Branch previous to 1912 are included in the Annual Reports of the Department. Annual Stream Measurements Reports, 1909 to 1915; Reports of Irrigation Surveys and Inspections, 1915 and (1915-16); Reports of the Western Canada Irrigation Association Conventions (1st to 10th); Report of the International Irrigation Congress, 1914. Bulletins: (1) Irrigation in Saskatchewan and Alberta; (2) Alfalfa Culture; (3) Climatic and Soil Conditions in C.P. Ry. Co.'s Irrigation Block; (4) Duty of Water Experiments and Farm Demonstration Work. Pamphlets: Address by Mr. S. G. PORTER on "Practical Operation of Irrigation Works;"

Address by Dr. Rutherford on "Inter-dependence of Farm and City"; Addresses by Mr. Don H. Bark on "The Actual Problem that confronts the Irrigator," "Practical Irrigation Hints for Alberta," and "Alfalfa Growing." Dominion Water Powers: Annual Reports for 1912-13 to 1915-16. The Annual Reports of the Branch previous to 1913 are included in the Annual Report of the Department. Water Resources Papers: (1) Report of the Railway Belt Hydrometric Survey for 1911-12, by P. A. Carson; (2) Report of Bow River Power and Storage Investigations, by M. C. Hendry; (3) Report on Power and Storage Investigations, Winnipeg River, by J. T. Johnston; (4) Report of the Manitoba Hydrometric Survey to the end of year 1914, by M. C. Hendry; (5) Preliminary Report on the Pasquia Reclamation Project, by T. H. Dunn; (6) Report on Cost of Various Sources of Power for Pumping in Connection with the South Saskatchewan Water Supply Diversion Project, by H. E. M. Kensit; (7) Report on the Manitoba Water Powers, by. D. L. McLean, S. S. Scovil and J. T. Johnston; (8) Report of the British Columbia Hydrometric Survey, for 1913, by R. G. Swan; (9) Report of Red River Navigation Surveys, by S. S. Scovil; (10) General Guide for Compilation of Water Power Reports of Dominion Water Power Branch, prepared by J. T. Johnston; (11) Final Report on the Pasquia Reclamation Project, by T. H. Dunn; (12) Report on Small Water Powers in Western Canada and Discussion of Sources of Power for on Small Water Powers in Western Canada and Discussion of Sources of Power for the Farm, by A. M. Beale; (13) Report on the Coquitlam-Buntzen Hydro-Electric Development, by G. R. G. Conway; (14) Report of the British Columbia Hydrometric Survey for 1914, by R. G. Swan; (15) Report of the Water Powers of Alberta and Saskatchewan, by C. H. Attwood; (16) Report of the Water Powers of Canada. A series of five pamphlets prepared for distribution at the Panama-Pacific Exposition, 1915, by G. R. G. Conway, P. H. Mitchell, H. G. Acres, F. T. Kaelin and K. H. Smith; (17) Canadian Hydraulic Power Development and Electric Power in Canadian Industry, by C. H. MITCHELL; (18) Report of the British Columbia Hydrometric Survey for 1915, by R. G. SWAN. (19) Report of the Manitoba Hydrometric Survey for 1915, by M. C. Hendry; (20) Report on the Interest dependent on Winemployed, by H. E. M. Kensir; (21) Report of the British Columbia Hydrometric Survey, for 1916, by R. G. Swan; (22) Report of the British Columbia Hydrometric Survey, for 1916, by R. G. Swan; (22) Report of the Manitoba Hydrometric Survey, for 1916, by M. C. Hendry. Natural Resources Intelligence.—The Unexploited West. Preparing Land for Grain Crops on the Prairie. The Peace River Country. Handbook for the Information of Intending Settlers. The Athabaska Country. Many Manyi Manitoba Hymrestead Many Scalestebovan Hymrestead Many Scalestebova Maps: Manitoba Homestead Map. Saskatchewan Homestead Map. Southern Alberta Homestead Map. Northern Alberta Homestead Map. Cereal Map of Manitoba. Cereal Map of Saskatchewan. Cereal Map of Alberta. British Columbia Dominion Railway Belt Homestead Map (2 sheets). Sectional Sheets of Dominion Railway Belt in British Columbia (4 sheets). Combined Land and Pre-emption Map of Manitoba, Saskatchewan and Alberta. Grande Prairie, Peace River and Grouard Land Districts. Elevator Map of Manitoba, Saskatchewan and Alberta. Bank Map of Manitoba, Saskatchewan and Alberta. Land Registration and Judicial Districts Map of Manitoba, Saskatchewan and Alberta. Bank Map of the Maritime Provinces. Map of Canada (fifty-eight miles to one inch), for School Teachers and Officials of Public Institutions only. Small Map of Canada (200 miles to one inch). Mining Lands and Yukon: The Yukon Territory: Its History and Resources. Chief Geographer: Statistics of the Dominion of Canada.

Finance.—Annual Reports on the Public Accounts of the Dominion of Canada. Loan and Trust Companies. Monthly Statement of the Chartered Banks of Canada. Unclaimed Balances in the Chartered Banks. List of Shareholders in Chartered Banks.

Insurance.—Quarterly Statement of List of Licensed Companies. Annual Abstract of Statements of Insurance Companies in Canada (subject to correction). Annual Reports of the Insurance Department, Vol. I (Fire and Miscellaneous), Vol. II (Life Companies). Annual List of Securities held by Insurance Companies in Canada with Department's Valuation thereof.

Militia and Defence.—Annual Report. Quarterly Militia List. Militia Daily Orders. Militia General Orders.

#### DOMINION GOVERNMENT PUBLICATIONS.

Trade and Commerce.—Annual Report: Part I, Imports into and Exports from Canada (itemized and general statements); Part II, Canadian Trade with (1) France, (2) Germany, (3) United Kingdom, (4) United States; Part III, Canadian Trade with British and Foreign Countries, except France, Germany, United Kingdom and United States; Part IV, Miscellaneous Information (Bounties; Lumber and Staple Products; Revenue and Expenditure of the Department; Statistical Record of the Progress of Canada; Tonnage Tables; Trade Commissioner Service); Part V, Grain Statistics; Part VI, Subsidized Steamship Services; Part VII, Trade of British and Foreign Countries. Monthly Reports of Trade Statistics; Weekly Bulletin circulated within Canada only, containing Reports of Trade Commissioners and general trade information. Miscellaneous publications during 1914: Directory of Foreign Importers, Directory of Canadian Exporters, "The German War and its Relation to Canadian Trade," Timber Import Trade of Australia, List of Licensed Elevators, Grain Inspection in Canada, Canada and the British West Indies, Canada the Country of the Twentieth Century. Publications of the Census and Statistics Office: Canada Year Book. Report on the Census of 1911, Vol. I (Areas and Population); Vol. II (Religions, Origins, etc.); Vol. III (Manufactures); Vol. IV (Agriculture); Vol. V (Forest, Fishery, Fur and Mineral Production); Vol. VI (Occupations). Special Report on the Foreign-born Population. Report on the Postal Census of Manufactures, 1916. Report on the Production of Creameries and Cheese Factories, 1915 and 1916. Monthly Bulletin of Agricultural Statistics. Criminal Statistics.

Labour.—Monthly: The Labour Gazette (published at the nominal subscription price of 20 cents per annum, averaging 130 or 140 pages). Annually: Report of Department of Labour. Report of Proceedings under the Industrial Disputes Investigations Act, 1907. Report of Proceedings under the Combines Investigation Act. Wholesale Prices in Canada, 1915 (a report is published for each year about May or June). Labour Organization in Canada, 1915 (a report is published for each year about May or June). Special Reports: Strikes and Lockouts in Canada, 1901-1912 (published in October, 1913). Report of Royal Commission on Industrial Training and Technical Education (Four volumes). Special Bulletins, etc.

Secretary of State.—Annual Report. Civil Service List (annual). Information respecting Incorporation of Companies; List of Companies incorporated under the various Companies Acts of the Parliament of Canada from 1867 to December 31st, 1913. Copies of Proclamations, Orders in Council and Documents relating to the European War.

Naval Service.—Annual Report. Royal Naval College of Canada Calendar, containing general idea of scheme of training, prospects of Cadets, regulations for entry, etc. Naval Branch: Regulations for the Entry of Naval Instructors and of Medical Officers. Tidal and Current Survey: Tide Tables, published annually, for the East Coast, Pacific Coast and Hudson Bay and Strait; also abridged editions for St. Lawrence region, Bay of Fundy and Strait of Georgia. Currents in the Gulf of St. Lawrence, the entrance to the St. Lawrence, and the South-east Coasts of Newfoundland. Tables of Currents in the Bay of Fundy. Tide Levels on the Pacific Coast. Radiotelegraph Branch: Proceedings of the International Radiotelegraph Conference of London, 1912. Chart showing the Radiotelegraph stations in the Dominion of Canada. Postmaster General's Handbook for Radiotelegraph Operators (Instructions re handling of traffic, etc.) Hydrographic Survey: Sailing directions, St. Lawrence Pilot, above and below Quebec. Sailing directions for the Canadian shores of Lake Huron and Georgian Bay. Charts of the River St. Lawrence above and below Quebec, St. Lawrence River above Montreal, viz., Lake St. Louis, Lake St. Francis, Coteau Landing to Lancaster, Lancaster Bar to Cornwall. Ottawa River; Lake of Two Mountains, Eastern Portion and Western Portion. Lake Winnipeg. Red River to Berens River, Berens River to Nelson River. Lake Ontario. Main Duck Island to Presqu'Ile. Presqu'Ile Bay. Lake Erie (plans of harbours). Lake Huron. Georgian Bay and North Channel. Lake Superior. Pacific Coast. Hudson Bay. Fisheries Branch: Fisheries Annual Report. Biological Report. Reports of Fisheries of Hudson Bay. Fish and How to Cook it. Report of Fish Culture (contained in Fisheries Annual Report). Check List of Canadian Fishes. Monthly Bulletin of Sea Fishery Statistics.

Railways and Canals.—Annual Report of the Department. Annual Reports of the Commissioners of the Transcontinental Railway and of the Board of Railway Commissioners for Canada. Annual Reports of the Comptroller of Statistics comprising (1) Railways; (2) Canals; (3) Telephones; (4) Telegraphs and (5) Express Companies.

Marine.—Marine Annual Report, containing Harbour Commissions, etc. Steamboat Inspection. List of Canadian Shipping. Reports of Expeditions to Hudson Bay. List of Lights, etc., in Canada: (a) Pacific Coast; (b) Atlantic Coast; (c) Inland Waters.

Indian Affairs.—Annual Report. Indian Act, 1906, with Amendments to date. Schedule of Indian Reserves, 1913. Indian Treaties and Surrenders, Vols. I, II, III.

King's Printer and Controller of Stationery.—The Canada Gazette, published weekly by authority, with occasional supplements and extras, subscription, \$4 per annum payable in advance, single copies, 10 cents each number. Contains weekly a list of current Government publications, as required by Order in Council 1,522. Judgments of the Board of Railway Commissioners, bi-monthly, \$3 per annum; single copies, 20 cents; Exchequer Court Reports, \$4 per annum. Prices of blue-books are in nearly every case printed upon the front cover and are based practically on the cost of paper and press work. They may be ordered direct from the Chief Clerk of Distribution, Department of Public Printing and Stationery, or through any bookseller in the Dominion.

Inland Revenue.—Besides the Annual Report the principal official publications issued are circulars establishing standards under Section 26 of the Adulteration of Food Act and Bulletins issued in connection with the inspection of samples collected under the provisions of this Act.

Mines.—The Department of Mines examines the most important mineral deposits and sections of geological interest, makes scientific investigations of the mining and metallurgical industries of Canada and carries on exploratory work in the little-known parts of the country. Detailed reports and geological maps of mining camps, and maps and notes on explored routes have been published. Memoirs have also been issued dealing with economic mineral deposits that have a wide distribution throughout the country. High grade contoured topographical maps of a number of sections have been issued in recent years. Publications also appear from time to time, giving the results of investigations in palæontology, botany, zoology, mineralogy and anthropology. A summary report of the operations for the calendar year is published annually by each Branch of the Department, i.e., Geological Survey Branch and Mines Branch, and other reports appear at irregular intervals throughout the year. The total number of publications exceeds 1,600. The most important recent publications are mentioned on pp. 68 to 72 of this volume. A copy of a report or map of any particular section may be obtained by applying to the Deputy Minister, Department of Mines, Ottawa.

Commission of Conservation.—Annual Reports, 1910-1915. Reports on Agriculture, Fisheries, Game and Fur-bearing Animals, Forests, Minerals, Public Health, Town Planning, Waters and Water-powers. Monthly Bulletin, entitled "Conservation"; Quarterly Bulletin entitled "Conservation of Life."

Civil Service Commission.—Annual Report. Regulations of the Civil Service Commission. General Information respecting Civil Service Examinations.

Other Departments.—In addition to the publications above enumerated, Annual Reports are issued by the Department of Justice on the Penitentiaries of Canada. the Departments of External Affairs, of Public Works and of the Auditor General, The Department of Public Works has also published the Interim Report of the Georgian Bay Commission, by W. Sanford Evans, Chairman of the Commission.

#### PROVINCIAL GOVERNMENT PUBLICATIONS.

List of Principal Publications of the Provincial Governments of Canada, as compiled from information supplied by the respective Governments.

Note.—The numbers within brackets are the numbers of the Bulletins. The publications of the larger provinces are arranged by Departments.

#### PRINCE EDWARD ISLAND.

Journal of the Legislative Assembly. Statutes of the Legislative Assembly. Royal Gazette. Annual Reports of the Provincial Auditor on Public Accounts and of the Departments of Public Works, Education, Agriculture, Falconwood Hospital (for the Insane) and Vital Statistics. Field Reports and Bulletins. Year Book and Periodical Reports of the Publicity Agent.

#### NOVA SCOTIA.

Royal Gazette. Journal of Education. Annual Reports on Public Accounts-Vital Statistics, Statistics of Incorporated Towns and Municipalities, Public Health, Education, Industries and Immigration, Agriculture, Crown Lands, Mines. Subsidized Railways and other Public Works, Rural Telephones, Humane Institutions, Public Charities, Penal Institutions, Neglected Children, Temperance and Utilities. Also Annual Reports of the Provincial Secretary, the Factory Inspector and of the Road and Game Commissioners.

#### NEW BRUNSWICK.

Annual Reports of the Auditor General, of the Board of Health, of the Departments of Education and Agriculture (including Horticulture), Annual Reports on Public Works, Crown Lands, the Hospital for the Insane, the Factory Report, Report on the Jordan Memorial Tuberculosis Sanatorium at River Glade and Report of Women's Institutes.

#### QUEBEC.

Note.—The titles of publications available in the English language are printed in English.

Attorney General.—Annual Report of Prison Inspectors; Annual Report of Public Utilities Commission.

Provincial Secretary.—Annual Report of the Secretary and Registrar; Annual Report of Inspectors of Reformatory Schools and Insane Asylums; Annual Report of the Superior Board of Health of the Province of Quebec; Statistical Year Book; Educational Statistics; Financial Statistics of School Corporations; Municipal Statistics (annual); Judicial Statistics (annual); Statistics of the Penal Establishments and the Benevolent Institutions (annual); The Official Gazette (weekly); The Statutes of the Province (Annual); Revised Statutes of the Province (1909); Municipal Code.

Treasury.—Annual Statement of Public Accounts; Annual Estimates.

Lands and Forests.—Annual Report of the Minister; La Gaspésie, J.-C. Langelier, 1885; Surveyed Townships and Explored Territories, 1889; Richesse Forestière de la Province de Québec, J.-C. Langelier, 1905; The Forest, Fernow, 1905; Arbres de Commerce de la Province de Québec, 1906; Table of Families of Twelve Children, Eugene Rouillard, 1904, 1906; Townships Surveyed and Territories Explored, 1908; List of Timber License Holders, 1911; List of Persons Authorized to Act as Cullers, 1911, 1912; Dictionnaire des Lacs et Rivières de la Province de Québec, Eugene Rouillard, 1914; Bulletin No. 1 of the Forestry Service; Scieries et Marchands de Bois de la Province de Québec, T. Giroux, 1913; Table of Water Powers granted by the Province of Quebec, from 1st July, 1863, to 31st December, 1913, A. Amos; Bulletin No. 2, of the Forestry Service, Piché and Bedard, 1914; Water Powers in the Province of Quebec (Illustrated), 1917.

Agriculture.—Annual Reports: Department of Agriculture; Competition for Agricultural Merit; Dairymen's Association; Pomological Society; Report of the Quebec Society for the Protection of Plants from Insects and Fungus Diseases; Rapport des Concours de Récoltes sur pied (annual); Rapport de la Convention des Missionnaires Agricoles; Rapport des Sociétés d'Agriculture et des Cercles

Agricoles; Journal of Agriculture and Horticulture, illustrated (monthly). Bulletins: On the Appearance of Crops, July; On the Yield of Crops, October; (1) Plans of Cheese Factories or Creameries and of Combined Factories; (2) Le Drainage Or Cheese Factories of Creameries and of Combined Factories; (2) Le Branage Pratique, C. Michaud, 1914; (3) Les Engrais Chimiques, H. Nagant, 1913; (4) Dix Années de Pratique et d'Expérience à la Basse-cour, Inst. d'Oka, 1914; (5) Engraissement de la Volaille, Inst. d'Oka, 1914; Culture du Tabac, Gareau & Plante, 1914; (7) Le Cheval du Cultivateur, J. D. Duchêne, 1914; (8) Culture des Céréales, Collège Macdonald, 1914; (9) L'Elevage du Porc à Bacon, A. Hansen, 1914; (10) Le Potager Canadier; (11) List of Butter and Cheese Factories of the Province of Oughes: (12) Le Lerdin Saclaire; (13) L'Agrigulture at l'Etat Agricole; (14) Le of Quebec; (12) Le Jardin Scolaire; (13) L'Agriculture et l'Etat Agricole; (14) La Culture du Trèfle; (15) La Culture du Blé-d'Inde Fourrager; (16) Guide de l'Arboriculteur; (17) La Culture Fruitière dans la Province de Québec; (18) Breeding and Preparing Hogs for Market; (19) La Désertion des Campagnes; (20) Hygiène de l'Alimentation; (21) Pour avoir de Belles Pommes; (22) Les Bovides; (23) Les Principales Espèces d'Insectes Nuisible et des Maladies Végétales; (24) La Grande Erreur du Pain Blanc; (25) Etude Sommaire sur les Céréales; (26) Le Grande Erreur du Fain Bianc; (29) Etude Sommaire sur les Cereaies; (20) Le Blé; (27) L'Avoine; (28) L'Orge, le Seigle et le Sarrasin; (29) Sélection de la Semence; (30) Ce que doit être la Machine Animale; (31) Ce que doit être le Cheval; (32) Ce que doit être la Vache Laitière; (33) Ce que doit être le Mouton de Boucherie; (34) Ce que doit être le Porc à Bacon. Circulars: (1) Semis des Pépins de Pommes en Caisses; (2) Maple Sugar and Maple Syrup Industries; (3) Incubation Naturelle et Elevage Naturel; (4) La Guerre et l'Agriculture; (5) Augmentons la Production de nos Récoltes par l'Emploi de Meilleures Semences; (6) Les Semailles; (7) Alimentation Economique des Troupeaux de la Basse-cour: (8) Drainage Plans (7) Alimentation Economique des Troupeaux de la Basse-cour; (8) Drainage Plans for Farmers; (9) Fruit Tree Culture; (10) Manière d'Arracher et de Conserver les Jeunes Plantes; (11) Engraissement et Préparation de la Volaille pour le Marché; (12) Production des Oeus en Hiver; (13) L'Engraissement du Veau; (14) Competition in Fattening Bacon Hogs; (15) La Diarrhée chez les Poussins; (16) Important Advice to Farmers supplying Milk to Factories; (17) Production des Chapons pour le Marché; (18) Les Musées Scolaires Agricoles; (19) Les Expositions Scolaires Agricoles; (20) De la Culture des Arbres Fruitiers. Miscellaneous Publications: Veterinary Medicine, J. D. Duchêne, M.V., 1901; Horse Breeding, J. D. Duchêne, M.V., 1903; Vache Laitière, J. D. Duchêne, M.V.; La Province de Québec, A. Girard; The Cultivation of Fruit Trees and Shrubs; La Ruche Canadienne, A. GIRARD, 1904; Le Poulailler de la Ferme, A. GIRARD, 1904; La Province de Québec, A. Buies, 1900; Sheep, Their Breeding and Management; Traité de Constructions Rurales, GAREAU & PLANTE, 1912; The Weeds, O.-E. DALAIRE, 1914; Culture des Arbres Fruitiers, Rev. F. Léopold, 1898.

Roads.—Annual Report of the Minister of Roads.

Colonization, Mines and Fisheries.—Minéralogie Pratique à l'Usage des Prospecteurs, par J. Obalski, 1910; The Fish and Game Clubs of the Province of Quebec, 1914; La Gaspésie, par Alfred Pelland; L'Elevage Domestique des Animaux à Fourrure, par E. T. D. Chambers, 1914; Mines et Minerais de la Province de Québec, par Theo. C. Denis, 1914; Note Préliminaire sur la Statistique Minérale, par Theo. C. Denis, (annual); Rapport du Ministère de la Colonisation, etc., sur les Opérations Minières dans la Province de Québec, (annual); Report on the Copper Deposits of the Eastern Townships, by J. Austen Bancroff, 1915; Les Minerais de Fer de la Province de Québec, par P. E. Dulleux, 1915; Extraits de Rapports sur le District de l'Ungava, par T. C. Denis, 1915; Happy Homes in the Province of Quebec, by E. T. D. Chambers, 1915; La Province de Québec, 1915; General Report of the Minister of Colonization, Mines and Fisheries, (annual); Un Nouveau Centre de Colonisation, l'Abitibi, par l'Abbé I. Caron, missionnaire-colonisateur, 1915; Relevé des Fermes à Vendre ou à Louer dans la Province de Québec, publié par le Bureau d'Immigration de Montréal, 1915; The Fisheries of the Province of Quebec, by E. T. D. Chambers, 1912; La Région du Lac Saint-Jean, par Hormisdas Magnan, 1916; La Région de la Gatineau, ou Comté d'Ottawa, par Hormisdas Magnan, 1916; La Région du Nord-Ouest de Montréal, ou Comté de Labelle, par Hormisdas Magnan, 1916.

#### PROVINCIAL GOVERNMENT PUBLICATIONS.

Public Instruction.—Annual Report of the Superintendent; School Code, 1912; Manuel de l'Instituteur Catholique, 1906; Regulations of the Catholic Committee, 1915; Regulations of the Protestant Committee, 1915; Manuel des Commissaires d'Ecoles, 1908; Education in the Province of Quebec, 1914; Protestant Rural Schools, 1912; Protestant Schools in the Eastern Townships, 1913; Memoranda of Instructions to Teachers, (1916); Financial Statement of the Superintendent of Public Instruction (annual); Mon Premier Livre (1st and 2nd parts), a fresh edition of which is furnished every year; L'Enseignement Primaire (monthly), Educational Record (quarterly). (The above two monthly magazines are distributed free of charge to all the schools of the Province by order of the Government.) Yearly circulars containing instructions to school boards and school inspectors.

Legislative Assembly.—Annotated Rules and Standing Orders of the Legislative Assembly of Quebec; Private Bills in the Legislative Assembly of Quebec (a manual containing the rules relative to); Agenda Paper of the Legislative Assembly; Votes and Proceedings of the Legislative Assembly; Journals of the Legislative Assembly; Reports of the Departments (Sessional Papers); Returns to Orders and Addresses of the Legislative Assembly (Sessional Papers); Report of the Clerk of the Crown in Chancery on Elections (published after every general election); Report of the Librarian of the Legislature; Government and Legislature of the Province of Quebec; List of the Chairmen and Members of the Committees of the Legislative Assembly.

#### ONTARIO.

Provincial Secretary.—Annual Reports: Hospitals and Charitable Institutions; Hospitals for the Insane; Prisons and Reformatories; Institutions for the Feebleminded and Epileptics; Neglected and Dependent Children. Hospital Bulletin (issued quarterly). Annual Report on the Liquor License Acts. Digest of the Ontario Social Laws. Annual Report of the Secretary and Registrar of the Province of Ontario.

Treasury.—Annual Statements: Estimated Expenditures; Receipts and Expenditures; Financial Statement delivered in the Legislative Assembly.

Attorney General.—Reports of Inspectors: Legal Offices; Registry Offices; Insurance; Division Courts. Reports of the Hydro-Electric and Workmen's Compensation Commissions.

Registrar General.—Vital Statistics Act. Act respecting the Solemnization of Marriage. Physicians' Pocket Reference to the International List of Causes of Death. Annual Report of Births, Marriages and Deaths.

Board of Health.—Public Health Act Pamphlet. Annual Report. Sewage Disposal for Residences. Facts about Flies, Mosquitoes, and How to Prevent Them. A Little Talk about the Baby. A Simple Method of Water Purification. Simple Methods of House Ventilation in Winter. Regulations: Control of Communicable Disease; Slaughter Houses, etc.; Undertakers' Circulars; Prevention of Typhoid Fever; Anti-toxin. Vaccination. Smallpox, Measles, Typhoid Fever, Scarlet Fever. Diphtheria. Consumption (General). Venereal Diseases. Consumption (General Precautions). Instructions on Disinfection. Leaflet containing Statistics respecting Waterworks and Sewerage Systems. Regulations and Application Forms: Waterworks Approvals; Sewerage Approvals.

Public Works.—Annual Report of the Minister with reports of the Architect, Engineer, Superintendent of Colonization Roads and Statements of Law Clerk and Accountant. Report of the Trades and Labour Branch with Factory Inspector (Shops and Office Buildings), Chief Boiler Inspector, Inspector of Stationery Engineers and Bureau of Labour. Regulations of Boiler Inspection. Report of Timiskaming and Northern Ontario Railway Commission.

Lands, Forests and Mines.—Annual Report of the Minister. Preliminary Statistics of Mineral Production, issued annually by the Bureau of Mines. Annual Report of the Bureau of Mines. Forestry, Northern Ontario Development.

Agriculture.—Annual Reports: Minister of Agriculture; Agricultural College and Experimental Farm; Agricultural and Experimental Union; Dairymen's Associations and Dairy Schools; Live Stock and Poultry Association; Veterinary College; Corn Growers' Association; Bureau of Industries: Part II, Agricultural Statistics; Part II, Chattel Mortgages; Part III, Municipal Statistics; Bee-keepers' Association; Fruit Growers' Association; Vegetable Growers' Association; Entomological Society; Agricultural Societies; Horticultural Societies; Farmers' Institutes; Women's Institutes. Crop Bulletins: (180) Flour and Breadmaking; (183) Notes on Cheddar Cheese Making; (187) Codling Moth; (188) Weeds of Ontario; (193) Tuberculosis of Fowls; (194) Apple Orcharding; (200) Fruit Juices; (203) Cabbage and Cauliflower, (205-6) Dairy School Bulletins: I, Cheese-making and Butter-making; II, Dairying on the Farm; (207) Ice-cold Storage on the Farm; (208) Farm Poultry and Egg Marketing Conditions in Ontario County; (209) Farm Forestry; (210) Strawberry Culture and the Red Raspberry; (211) Fruits Recommended for Ontario Planters; (212) Orchard Surveys in Dundas, Stormont and Glengarry; (214) Sheep Raising in Ontario—Does it Pay?; (216) Box Packing of Apples; (217) Farm Poultry; (218) Birds of Ontario; (219) San José and Oyster-Shell Scales; (220) Lightning Rods; (221) Value of Milk and its Products; (222) Currants and Gooseberries; (223) Fertilizers; (224) Greenhouse Construction; (225) Swine; (226) Plum Culture in Ontario; (227) Cherry Fruit Flies; (228) Farm Crops; (229) Smuts and Rusts of Grain Crops; (230) The Cherry in Ontario; (231) Vegetable Growing; (232) Field Beans; (233) Natural Swarming of Bees; (234) Co-operative Marketing; (235) Sweet Clover; (236) Home Canning; (237) The Grape in Ontario; (238) Lime and its use in Agriculture; (239) Potatoes; (240) Bacterial Diseases of Vegetables; (241) Peach Growing in Ontario; (242) Diseased Mouths a Cause of Ill-Health; (243) Nature Study, or Stories in Agriculture; (244) Hints for Sett

Education.—Annual Report of the Minister of Education. Archæological Report. School Acts. Regulations and Courses of Study: Public and Separate Schools; Continuation Schools; High Schools and Collegiate Institutes; Summer Courses and Examinations for Teachers; Summer Model Schools for Training of Teachers; Fall Model Schools for Training of Teachers; English French Model Schools; Normal Schools for Training of Teachers. Official Calendar of the Department of Education. Recommendations and Regulations for Industrial, Technical and Art Schools. Recommendations and Regulations for Commercial High Schools, etc. Recommendations and Regulations for Agriculture and Household Science Departments. Junior High School Entrance and Junior Public School Graduation Examination Instructions. Annual Departmental Examination Instructions. Literature Selections for Examinations. Manuals: Teaching English to French-speaking pupils; Manual Training; Topics and Sub-Topics; Sewing; Education Pamphlets; Visual Aids in Teaching of History; List of Reproductions of Works of Art; Auxiliary Classes; Medical School Inspection; Laboratory Accommodation in High and Continuation Schools. Agricultural Bulletins. Instructions to Public and Separate School Inspectors on Regulations. Instructions to Public and Separate Schools Inspectors on Apportionment of Grants. Teachers' Institute Lecturers and list of Lecturers and Subjects. Junior Matriculation Regulations and Courses of Study. Manual Training and Household Science in the High, Continuation, Public and Separate Schools. Regulations for the establishment and Maintenance of Courses and for Teachers' certificates. Ontario Library Review (quarterly).

Department of Public Highways.—Annual Report on Highway Improvement; Report of Annual Meeting of Ontario Good Roads Association; Motor Vehicle Act and Regulations; General Specifications for Concrete Bridges; General Specifications for Steel Bridges; General Plans for Highway Bridges; Principles of Road Making; Highway Laws; Regulations Respecting Highways (County Roads); Regulations respecting Township Road Superintendents; Road Construction for Township Road Superintendents and Overseers; Report on Street Improvements in Towns and Cities.

Department of Game and Fisheries.—Annual Report of Game and Fisheries. Game and Fisheries Laws.

## PROVINCIAL GOVERNMENT PUBLICATIONS.

#### MANITOBA.

Agriculture.—Annual Report. Booklets: Manitoba—First Province of Western Canada; Manitoba—The Home of Mixed Farming. Farming in Manitoba. Periodical Crop and Live Stock Reports. Map of the Province. Calendar of the Manitoba Agricultural College Bulletins: (1) Horses; (2) Twelve Noxious Weeds; (3) Care of Milk and Cream; (5) The Farm Garden); (6) Farm Poultry in Manitoba; (7) Hog Raising in Manitoba; (8) Cow Testing; (9) Repairing Farm Equipment and Roads; (10) Plans for Farm Buildings; (11) Canning and Preserving; (12) The Farm Flock; (14) Care of Cream for Creameries; (15) Boys' and Girls' Clubs; (16) Hay and Pasture Crops in Manitoba; (17) Silo Construction and Ensilage Production; (18) Bee-keeping in Manitoba; (21) Farm Cost Accounting; (22) Manual of Mechanical Drawing. Circulars: (1) The Farmers' Beef Ring; (6) A Plea for Bird Houses; (7) Our Friends, the Birds; (8) Hints on Home Nursing; (10) Meat and its Substitutes; (11) What every girl should know; (12) Poison Ivy and other Poisonous Plants; (13) Cream for Creameries; (14) Method in Dressmaking; (16) Porkmaking on the Farm; (17) Servants in the House; (18) Alfalfa in Manitoba; (19) Fodder Corn in Manitoba; (20) Alfalfa Inoculation; (21) Barley Growing; (23) Improving the Farm Egg; (24) Growing Plums in Manitoba; (25) Growing Cherries in Manitoba; (26) Control of Insect Pests; (27) Pruning Trees for a Cold Climate; (28) Spray Mixtures; (29) Tree Pests and Cutworms; (30) Treatment of Alkali Soils; (31) Rye as a Weed Eradicator; (32) Cultivation after Harvest for Weed Control; (33) Marketing Manitoba's Wool Crop; (34) Care of Cream for Creameries (Ruthenian Edition); (35) Care of Cream for Creameries (German Edition); (36) Winter Feeding of Cattle, utilizing Rusted, Unthreshed Grain; (37) Hints for the Housewife on buying Dressed Poultry; (38) Rusted Wheat and the Seed Situation for 1917. Farmers' Library Extension Bulletins: (1) Lightning Control; (2) Barn Ventilation; (3) Standing Crop Competitions and Seed Fairs; (4) Control of the Sow Thistle in Manit

Education.—Annual Report. Empire Day Booklet. Monthly Bulletin of Schools. Consolidation of Schools. Progress of Studies. Annual Report of the

Superintendent of Neglected Children.

Municipal Commissioner.—Annual Report on Public Health. Statistical Information respecting the Municipalities of the Province, with names and addresses of administration and health officials of each municipality.

Public Works.—Annual Report, including reports on Public Institutions.

Attorney General.—Annual Report included in Sessional Papers. Annual Reports: Public Utilities Commission; Good Roads Commission; Government Telephone Commission.

Provincial Treasurer.—Public Accounts.
Provincial Secretary.—Annual Report.

King's Printer.—Manitoba Gazette. Report on Library and Museum. Journals and Sessional Papers. Statutes of the Province. List of Incorporated and Licensed Companies operating in Manitoba.

Publicity Commissioner.—Manitoba Public Service Bulletin (monthly).

#### SASKATCHEWAN.

Agriculture.—Annual Report of the Department of Agriculture. Annual Report of Branches, etc.: Dairy, Live Stock, Weeds and Seed, Game, Statistics, Bureau of Labour, College of Agriculture. Acts: Horsebreeders, Brand, Game, Noxious Weeds, Dairymen's Agricultural Co-operative Associations, Live Stock Purchase and Sale, Saskatchewan Co-operative Elevator Company, Hail Insurance, Threshers' Lien, Thresher Employees, Line Fence, Stray Animals, Fires Prevention, Wolf Bounty, Agricultural Societies, Farm Machinery, Saskatchewan Co-operative Creameries, Rural Credits. Commission Reports: Elevator, Grain Markets, Agricultural Credit, Farm Machinery. Bulletins, etc.: Sheep in Saskatchewan (No. 37), Horse Breeding in Saskatchewan, Care and Feeding of Beef Cattle, Care and Feeding of Sheep, Care and Feeding of Swine, Hog Cholera, Blackleg, Foot and Mouth Disease, Stallion Enrolment in Saskatchewan (No. 39), Grading of

Cream (No. 30), Care of Milk and Cream on the Farm (No. 15), Fleshing Chickens for Market (No. 25), Housing and Feeding Poultry.—The Care of Breeding Stock, The Management and Preservation of Eggs, Planning the Farmstead and Buildings, Plans and Specifications for Dairy Barn, Housing and Fencing for Sheep, Poultry Houses and Specifications, Farm Forestry, Summerfallow, Tillage of Prairie Land, Tillage of Stubble Land, Corn Growing in Saskatchewan, Hints to Flax Growers (No. 24), Seed Grain Treatment and Seeding, Varieties of Small Grain, Alfalfa in Saskatchewan, Alfalfa Seed Production, Winter Rye, Suggested Lines of Co-operative Production (No. 42), Co-operative Live Stock Marketing (No. 41), Household Conveniences, Recipes for Desserts and Sauces, How Debtors and Creditors may Co-operate, Practical Pointers for Farm Hands, Control of Common Insect Pests, Explanation of the Provisions of the Agricultural Co-operative Associations Act, Why the Appointment of an Agricultural Secretary is a Solution to the Weed Question, Advantages of Early Fall Cultivation, Map of Saskatchewan, Variation in Cream Test (No. 43), Laws affecting Women (No. 44), Sweet Clover, Potato Growing, Explanation of Noxious Weed Act, Bracing Wire Fences, General Purpose Barns, Dairy Barns and Ice-Houses, Beef Cattle Barns, Horse Barns, Sheep Barns, Piggeries and Smoke-houses, Poultry Houses, Implement Sheds and Granaries, Silos and Root-Cellars, Farm Houses.

#### ALBERTA.

Agriculture.—Annual Report of the Department of Agriculture. Reports: Commission on Agricultural Credit; Schools of Agriculture; Demonstration Farms Commission on Agricultural Credit; Schools of Agriculture, Defioustration Farms and Schools of Agriculture. Bulletins of the Live Stock Branch: Live Stock and Mixed Farming in Alberta; (1) Suggestions reWintering Brood Sows; (2) Why Sows Eat Their Pigs; (3) Housing of Swine; (4) Preparing for the Pig Crop (New Edition); Meat Curing on the Farm, Circular No. 1—Pork. Successful Poultry Raising, Bulletin No. 3; Farm Crops of Alberta. Bulletins of the Provincial Health Branch; Consumption; Dairies and Milk; Disinfection; Facts about Flies; Infectious Diseases; Infectivity of Tuberculosis; Notifiable Diseases; Objects of the Public Health Act. Health Bulletin, Vol. 1, 1916 (monthly). Handbook of the Public Health Act. Health Bulletin, Vol. 1, 1916 (monthly). Handbook of Women's Institutes. Report of First Annual Convention. Bread. Women's Institute Bulletins: Recipes; A Little Talk about the Baby.

Department of Education.—Technical Education, Bulletins Nos. 1 and 2. Summer School for Teachers.

Department of the Attorney General.—Annual Report on Dependent and Delinquent Children.

Annual Reports are also issued by the Departments of Municipal Affairs; the Provincial Secretary; Public Works; Railways and Telephones; Treasury (Insurance Branch); and Public Accounts.

#### BRITISH COLUMBIA.

Department of Lands.—Skeena Land Recording Division. South Fork of the Fraser River. Land and Forest Policies: Speeches by the Hon. W. R. Ross, K.C., Minister of Lands. Kitimat Valley. Fort Fraser Land Recording Division. Kamloops Land Recording Division, Lands for Pre-emption in Lower Mainland, Malcolm and Nootka Islands and Coast Islands. Cariboo Land Recording Division. Reports of the Survey, Forest and Water Branches. How to Pre-empt or Purchase Land. Series of Maps on varying scales at prices ranging from 10 cents to \$1 per copy, or from 50 cents to \$10 per dozen. Pre-emptors' series of maps free for single copies. Bulletins of the Forest Branch, Farm Building Series: (1) Combination or General Purpose Barns for Prairie Farms; (2) Dairy Barns, Milk Combination or General Purpose Barns for Prairie Farms; (2) Dairy Barns, Milk and Ice Houses for Prairie Farms; (3) Beef Cattle Barns for Prairie Farms; (4) Horse Barns for Prairie Farms; (5) Sheep Barns for Prairie Farms; (6) Piggeries and Smoke Houses for Prairie Farms; (7) Poultry Houses for Prairie Farms; (8) Implement Sheds and Granaries for Prairie Farms; (9) Silos and Root Cellars for Prairie Farms; (10) Farm Houses for Prairie Farms. These Bulletins are for distribution in Western Canada only, and may be obtained free from the Chief Forester, Victoria, B.C. Timber Series: (12) How to Finish British Columbia Woods; (14) British Columbia Douglas Fir Dimension; (15) British Columbia Timber for Export; (16) British Columbia Western Larch; (17) British Columbia

#### PROVINCIAL GOVERNMENT PUBLICATIONS.

Western Soft Pine; (18) British Columbia Red Cedar Shingles; (19) British Columbia Manufacturers of Forest Products; (20) Directory of Lumber Dealers stocking B.C. Woods, and Lumber Wholesalers handling B.C. Woods, in Eastern These Bulletins may be obtained free from the Chief Forester, or the

nearest B.C. Lumber Commissioner.

Department of Agriculture.—Reports: Fifteenth Annual Report, Farmers' Institutes, 1913-14; Fourth Annual Report, Agricultural Fairs Association; Third Annual Report, B.C. Markets Commissioner (1914); B.C. Dairymen's Report (8th and 9th Annual); Second and Third International Egg-laying Contest, at Victoria, B.C.; Women's Institutes, Annual Report, 1914. Bulletins on Live Stock and Mixed Farming: (32) Control of Tuberculosis; (33) Fruit Growing Possibilities, Skeena River; (60) Hog Raising in B.C.; (61) Field Crop Competitions, 1914-15; (62) Boys' and Girls' Field Crop Competitions, 1914-15; (62) Boys' and Girls' Field Crop Competitions, 1915-16; (70) Boys' and Girls' Field Crop Competitions 1915-16; (71) Butter-making on the Farm; (72) Milk Testing and Dairy Records; (73) Field Crop and Seed Competitions, 1917; (74) Breeding and Selection of Commercial Poultry; (75) Boys' and Girls' Competitions, 1917. Poultry Bulletins: (26) Practical Poultry Raising (4th Edition); (39) Natural and Artificial Brooding and Incubating (3rd Edition); (49) Market Poultry (3rd Edition); (55) Care and Marketing of Eggs (2nd Edition); (63) Poultry-House Construction. Women's Institute Bulletins: (35) Place and Purpose of Family Life; (54) B.C. Women's Handbook (1913-14). Bulletin on Fruits and Vegetables: (33) Fruit-growing Possibilities, Skeena River (Reprint); (48) Exhibiting Fruits and Vegetables (2nd Annual Report, B.C. Markets Commissioner (1914); B.C. Dairymen's Report (8th Possibilities, Skeena River (Reprint); (48) Exhibiting Fruits and Vegetables (2nd Edition); (58) Farm Storages for Fruits and Vegetables; (68) Diseases and Pests of Cultivated Plants in B.C. Miscellaneous Bulletins: (30) Guide to Bee-Keeping Cuntivated Plants in B.C. Miscenaneous Bulletins: (30) Guide to Bee-Keeping (2nd Edition); (42) Apiculture in B.C.; (44) Irrigation in B.C.; (59) Agricultural Statistics for the Year 1913, including Special Reports on Agricultural Conditions in the Province; (65) Agricultural Statistics of B.C., 1914. Circulars: (6) Gardening on a City Lot; (7, 9 and 11) Honey Production in B.C., 1913-14, 1915, 1916; (12) Seed-growers' Directory; (13) Instructions re Co-operative Variety Tests; (14) Community Breeding. Circular Bulletins; (1) Thousand-headed Kale (2nd Edition); (2) Thousand-headed Kale (2nd Edition); (2) Construction of Excellent Community Breeding. Circular Bullevins, (1) Thousand-headed Male (2nd Edition); (2) Tuberculosis in Poultry (2nd Edition); (3) Construction of Fresh-air Brooders (2nd Edition); (4) Management of Turkeys; (5) Clover Dodder; (6) Seed Improvement; (7) Keeping Poultry Free from Lice; (8) Corn; (10) Care of Milk and Cream; (11) Poultry-keeping on a City Lot (2nd Edition); (12) Management of Gesse; (13) Root-seed Growing; (14) Use of Agricultural Lime; (15) Profitable Ducks; (16) Poison Weeds; (17) Control and Eradication of Lamb's Quarters; (18) Noxious Weeds, their Identification and Eradication; (19) Poultry Rations and their Practical Application. Horticultural Circulars: (2) Commercial onion Culture; (3) Selection of Orchard Sites and Soils; (4) Insects Injurious to Orchards; (6) Spray Calendar; (7) Fungous Diseases of Orchard and Garden; (8) Packing Orchard Fruits; (9) Sprays and Spraying; (10) Commercial Potato Culture; (11) Progress and Prospects in Fruit and Vegetable Growing; (12) Orchards; (13) Orchards; (14) Orchards; (15) Orchards; (16) Orchards; (17) Orchards; (17) Orchards; (18) Orchards; (18) Orchards; (19) Culture; (11) Progress and Prospects in Fruit and Vegetable Growing; (12) Orchard Intercrops; (14) Practical Irrigation; (16) Culture of Small Fruits in the Coast Sections; (17) Planting Plans and Distances; (18) Report of the Markets Commissioner; (19) Propagation and Selection of Nursery Stock; (20) Orchard Cultivation and Cover Crops; (21) Pruning Fruit-trees; (22) Thinning Treefruits; (23) Fire-blight (Bacillus amylovorus, Burrill) (3rd Edition); (24) The Home Vegetable Garden for Interior Sections; (27) Methods of Fruit Picking and Handling; (28) Fertilizers for Fruits and Vegetables; (29) Varieties of Fruit recommended for Commercial Planting; (30) Potato Recipe Book. Miscellaneous: Rules and Regulations. Women's Institutes: List of Books and Magazines recom-Rules and Regulations, Women's Institutes; List of Books and Magazines recommended for Women's Institutes; Rules and Regulations, Farmers' Institutes; Instructions to Secretaries, Farmers' Institutes; Agricultural Journal (monthly); Stock-breeders' Directory; List of Agricultural Books recommended for Farmers; Parisard Pulses and Parisard Pulse Revised Rules and Regulations, Board of Horticulture; Women's Institute Quarterly, 1916; Kaslo Women's Institute Cook Book. Finance in Relation to Women's Citizenship, by A. C. Flumerfelt. Poultry-breeders' Directory.

Note.—Applications for copies of the publications of the Department of

Agriculture should be addressed to the Department at Victoria, B.C.

Bureau of Provincial Information.—Bulletins: (27) Climate of British Columbia. Strathcona Park Booklet.

## LEGISLATION AND PRINCIPAL EVENTS OF THE YEARS 1916 AND 1917.

Other Publications: Journal of the Legislative Assembly; British Columbia Gazette. Annual Reports: Board of Health; Births, Marriages and Deaths; Mental Hospitals. Reports of the Ministers of Lands, Mines, Public Works, Auditor General, Superintendent of Insurance, Fisheries Commissioner, Provincial Game Warden, Chief Inspector of Machinery, Boys' Industrial School, Girls' Industrial School, Agricultural Department (8th and 9th Reports), Forest Branch (Lands Department), Survey Branch (Lands Department), Water Rights (Lands Department). Agent General for B.C.; Provincial Museum; Public Accounts; Public Schools; Botanical Office; Printing Office; Archives.

Note.—Departmental Reports are mailed to applicants by the King's Printer at 50 cents per copy. Copies of publications available for free distribution may be obtained on application to the Bureau of Provincial Information, Victoria, B.C.

#### YUKON TERRITORY.

Ordinary Journals and Sessional Papers of the Territorial Council. The Sessional Papers contain Reports of the Territorial Officers, including those of the Superintendent of Works, Health Officer, Territorial Assayer, Chief License Inspector and Superintendent of Schools, Revenue and Expenditure.

# XII.—LEGISLATION AND PRINCIPAL EVENTS OF THE YEARS 1916 AND 1917.

# DOMINION LEGISLATION, 1916.

The sixth session of the twelfth Parliament of Canada was held at Ottawa from January 12 to May 18, 1916, in the sixth and seventh years of the reign of George V. During the session twenty-nine public general acts and ninety-four local and private acts were passed. The War Appropriation, the Customs Tariff Amendment and the Business Profits War Tax Acts were among the more important of the

public general statutes.

Finance.—The War Appropriation Act, 1916 (chapter 28), authorized the expenditure of \$250,000,000 beyond the ordinary grants of Parliament for the defence and security of Canada, the conduct of military and naval operations, the promotion of trade and industry and the carrying out of measures necessitated by the war. By the Public Service Loan Act, 1916 (chapter 3), a loan not to exceed \$75,000,000 was authorized. The Customs Tariff Amendment Act (chapter 7) raises the import duties payable upon apples to sixty cents per barrel for the British preferential tariff and ninety cents for the intermediate and general tariffs. The duties previously in force were twenty-five cents, thirty-five cents and forty cents for these tariffs, respectively. The Act also reduces the duties payable upon fuel oil, including heavy distillates used in traction engines, to one-third of a cent per gallon for the British preferential tariff and to one-half cent per gallon for each of the other two tariffs. Both items are made exempt from the special customs rates specified in the Customs Tariff War Revenue Act, 1915, section 3.

The Business Profits War Tax Act (chapter 11) imposes a tax of twenty-five p.c. of the amount by which the profits earned in any business exceed, in the case of a business owned by an incorporated company, the rate of seven p.c. per annum, and in the case where it is owned by

## DOMINION LEGISLATION, 1916.

any other person or association, the rate of ten p.c. per annum upon the capital employed in the business. The Act applies to all trades and businesses carried on in Canada, with the following exceptions: (a) businesses, the capital employed in which has been throughout the accounting period less than \$50,000; (b) the business of life insurance companies; (c) any business of which not less than ninety p.c. of the stock or capital is owned by a province or municipality. However, businesses are not exempt which are engaged in manufacturing or dealing in munitions, materials or supplies of war, nor are businesses exempt of which twenty p.c. or more in value relate to war materials or supplies. The Act contains provisions for computation of profits, calculation of capital, collection of taxes and hearing of assessment appeals.

The Life Insurance Companies Investment Act (chapter 18) makes it obligatory upon Canadian life insurance companies licensed under the Life Insurance Act, 1910, to hold and own during the two years ending December 31, 1917, securities of Canada to the amount of not less than fifty p.c. of the increase in the net ledger assets of the company, the object being to provide a market for the securities of Canada issued in consequence of the war. After February 15, 1916, the deposits of securities required to be made by non-Canadian life insurance companies must consist of bonds, debentures or debenture stock of the Government of Canada.

Railway Legislation.—Chapter 2, an act to amend the Railway Act, gives the Railway Commissioners power to order the transfer of grain from one railway to another for transportation from the western provinces at through rates. Chapter 6, an act to amend the Canada Grain Act, gives the Grain Commissioners power to order the supply of cars when needed for the despatch of grain which is liable to become damp or injured. Chapter 17 amends the Government Railways Small Claims Act by extending its operation to claims on all railways under government control. The Act respecting rentals payable to the Mount Royal Tunnel and Terminal Company, Limited (chapter 20), is intended to explain the Company's Act of 1914 as to rentals payable by the Canadian Pacific Railway Co. Chapter 22 is an act to authorize the acquisition by the Government of lines of railway between the city of Quebec and Nairn Falls, and between Lyster and St. Jean des Chaillons. St. John and Quebec Railway Act, 1916 (chapter 23), authorizes the making of an agreement between the Minister of Railways and the Government of New Brunswick and the St. John and Quebec Railway Co., relating to the construction of a railway and to the granting of a subsidy thereon.

Acts Concerning the Judiciary.—An Act to amend the Winding-up Act (chapter 5) gives to the Supreme Court of Ontario powers which were held by the High Court of Ontario. The Exchequer Court Amendment Act, 1916 (chapter 16), extends the jurisdiction of the Exchequer Court to enable it to determine questions of value where the existence of claim is not in dispute. Chapter 25, an Act relating to the Superior Courts of Saskatchewan and to amend the Judges Act, gives effect to the provincial Acts of 1915 constituting the courts of appeal and king's bench for Saskatchewan.

## LEGISLATION AND PRINCIPAL EVENTS OF THE YEARS 1916 AND 1917.

Temperance Acts.—Chapter 19, an Act in aid of provincial legislation prohibiting or restricting the sale or use of intoxicating liquors, makes it an offence, punishable by fine or imprisonment, to send intoxicating liquors into any province to be dealt with contrary to the law of that province, or to sell liquor with the knowledge that it will be so sent. The provisions of this Act are extended by chapter 14, an Act to amend the Canada Temperance Act, to provinces in which the Canada Temperance Act is in force. Liquor is to be sold only in wholesale quantities in places which are under that Act.

Shipping Acts.—Chapters 12 and 13 are Acts to amend the Canada Shipping Act. The first of these enables captains who hold coasting certificates to navigate as far south as forty degrees south latitude, instead of only five degrees north latitude. The second makes provisions relating to the issue of certificates to persons who are qualified to take charge of boats with internal combustion engines; it also amends the clauses relating to Quebec pilotage. Chapter 9, an Act to amend the Vancouver Harbour Commissioners Act, removes the restrictions of the Canada Shipping Act from the commissioners' powers of imposing tolls, etc.

Miscellaneous.—Chapter 10 amends the Bank Acts by making permanent the authority to lend money to occupiers of land for the purchase of seed grain upon security of the crop grown, and also authorizes the banks to lend money to farmers and stock owners upon the security of their live stock. The Act provides that in provinces where statutes or ordinances are in force relating to bills of sale and chattel mortgages, the security may be taken in the form of a bill of sale or chattel mortgage, valid and lawful according to the laws in those provinces. In provinces where there are no such statutes or ordinances in force it is provided that the security may be taken in the form of a memorandum in the terms of a schedule to the Act, this memorandum to be published in the Official Gazette of the province within thirty days after its execution. The Zinc Bounties Act (chapter 27) provides for a bounty on zinc produced in Canada when the price in London, England, is less than £36 19s. 3d. per long ton. No bounty, however, is payable under the Act for zinc produced during the continuance of the war, nor for zinc produced after July 31, 1917.

Chapter 21 amends the Prisons and Reformatories Act (R.S., 1906, chapter 148) by making that Act applicable to the system of reformatories and industrial farms established by the Provincial Government of Ontario. Provision is made in the Act for the transfer of prisoners from the gaols to the industrial farms or for their transfer to gaol where necessary; the Act also gives wider powers to the parole board established in connection with reformatories by the Lieutenant-Governor of Ontario in respect of the termination or suspension of indeterminate sentences. Chapter 8 provides for extension of the time during which an insurance company may apply for a license under the Insurance Act, 1910, on payment of a fee of \$100. Chapter 15, an Act to amend the Dominion Forest Reserves and Parks Act, empowers the Minister of the Interior to cancel letters patent containing errors of name, etc., and to issue correct letters patent for lands in

## DOMINION LEGISLATION, 1916 AND 1917.

Dominion reserves. An Act to amend the White Phosphorus Matches Act (chapter 4) extends the time for the sale of white phosphorus matches to July 1, 1916, and for the use of them to January 1, 1917. Chapter 24, an Act relating to the St. Peter's Reserve, confirms certain patents and sales of land in that reserve, and the Taber Irrigation District Act (chapter 26) authorizes the use and sale of certain school and

Dominion lands in that district.

The sixty-five local and private acts included two incorporating railway companies (chapters 30 and 31), twenty amending railway company acts (chapters 32-51), two insurance company and two trust company acts (chapters 52-55), eleven other company acts (chapters 56-66), four acts relating to patents (chapters 67-70) and 24 acts of divorce (chapters 71-94). The company acts include two (chapters 63 and 64), providing for the division of the governing body of the Salvation Army into two governing councils, one for Canada east and one for Canada west. Another of these Acts (chapter 62) provides for the amalgamation of the Kingston School of Mining and Agriculture with Queen's University.

By Act of the Imperial Parliament (6-7, Geo. V, chapter 19), passed June 1, 1916, on petition from both Houses of the Canadian Parliament, the duration of the twelfth Parliament of Canada was extended until October 7, 1917. It would otherwise have expired by effluxion of time

on October 7, 1916.

# DOMINION LEGISLATION, 1917.

The seventh session of the twelfth Parliament of Canada was held at Ottawa from January 18 to September 20, 1917, in the seventh and eighth years of the reign of George V. At the opening of the session on January 18, 1917, Mr. Edgar N. Rhodes, M.P. for Cumberland, N.S., was elected Speaker of the House of Commons in succession to the Hon. Albert Sévigny, appointed Minister of Inland Revenue; and on February 1, 1917, Mr. J. H. Rainville, M.P. for Chambly-Verchères, P.Q., was elected Deputy Speaker. From February 7 to April 19, 1917, Parliament was adjourned to permit of the attendance at Imperial Conferences in England of the Prime Minister and of colleagues accompanying him. By the Military Voters' and War Time Elections Acts, described below, the parliamentary franchise is, for the first time in Canada, conferred upon women. The following were among the more important Acts passed during this session.

War Taxation.—The Income War Tax Act (chapter 28) imposes a tax of four p.c. on incomes exceeding \$2,000 in the case of unmarried men and widows and widowers without children, and exceeding \$3,000 in the case of other persons. There is further a supertax, progressing from two p.c. on the amount by which an income exceeds \$6,000, but does not exceed \$10,000, up to twenty-five p.c. on the amount by which an income exceeds \$100,000. In the case of companies the tax is four p.c. on incomes exceeding \$3,000. Certain exemptions and deductions are provided for. An Act to amend the Business Profits War Tax Act, 1916 (chapter 6), provides for a tax of fifty p.c. on profits in excess of

## LEGISLATION AND PRINCIPAL EVENTS OF THE YEARS 1916 AND 1917.

fifteen p.c. per annum but not exceeding twenty p.c. per annum, and a tax of seventy-five p.c. on profits in excess of twenty p.c. per annum. The Public Service Loan Act, 1917 (chapter 3), authorizes a loan not exceeding \$100,000,000 in addition to sums remaining unborrowed of loans already authorized.

Military Service.—The Military Service Act, 1917 (chapter 19), makes every British subject between the ages of twenty and fortyfive, who is, or has been since August 4, 1914, resident in Canada, liable to be called out on active service, excepting clergy and persons exempted by the Act. Men who are liable to be called out are divided into six classes: (1) those between twenty and thirty-four who are unmarried or widowers with no child; (2) those of the same age who are married or widowers with a child; (3) those between 35 and 40 who are unmarried or widowers with no child; (4) those of the same age who are married or widowers with a child; (5) those between forty and forty-five who are unmarried or widowers with no child; (6) those of the same age who are married or widowers with a child. A man who is liable to be called out may be exempted on the following grounds: that it is expedient he should continue his usual work, or be engaged in other non-military work, continue to be educated or trained; hardship arising from exceptional business obligations or domestic position; ill health or infirmity; conscientious objection on religious grounds. Claims of exemption are to be heard by local tribunals from which appeals may be made to provincial appeal tribunals and from these to a central appeal judge. Provisions are made in the Act for the appointment of these tribunals. Men are to be called out, by classes, by proclamation of the Governor-in-Council, and men so called out are to be deemed to be on leave of absence without pay until placed on active service. Act authorizes the calling out of only one hundred thousand men. Penalties are imposed for contravention of the Act and for incitement to contravention of or resistance to the Act.

Parliamentary Franchise. — The Military Voters' Act, 1917 (chapter 34), is an Act to amend the Dominion Elections Act, and gives the right to vote to every person, male or female, who, being a British subject, whether or not ordinarily resident in Canada and whether or not an Indian, has gone on active service in the Canadian naval or military forces, or has, while within Canada, joined the British Royal Flying Corps, the Royal Naval Aviation Service, or the Auxiliary Motor Boat Patrol Service. The Act makes regulations for the manner of taking and counting the votes. The War Time Elections Act (chapter 39) replaces certain parts of the Dominion Elections Act during the present war and until complete demobilization after the conclusion of The right to vote is given to every female who has the provincial qualification as required in the case of males and is the wife, widow, mother, sister or daughter of any person, male or female, who is serving or has served with the naval or military forces of Canada or Great Britain in the present war. Male voters are those having provincial qualifications who are neither conscientious objectors to combatant military service, nor persons, naturalized subsequent to March 31, 1902, who were born in enemy countries or whose mother tongue was a language of an

#### PROVINCIAL LEGISLATION, 1916 AND 1917.

enemy country: provided that a naturalized subject may vote if he, his son, grandson, father or brother is serving or has served in the war, or if he has applied for service and been found medically unfit, or if he is or has been a member of the Dominion or a provincial parliament or if he is a Syrian or Armenian Christian. Disqualified aliens are to be exempt from military service, and persons who have voted at a Dominion

election after October 7, 1917, cannot claim such exemption.

Other Acts.—An Act respecting the Minister of the Overseas Military Forces, the Parliamentary Secretary of the Department of Militia and Defence and the Parliamentary Under Secretary of State for External Affairs (chapter 35), provides for the creation of these offices and is to remain in force during the continuance of the war. An Act providing for the acquisition by His Majesty of the capital stock of the Canadian Northern Railway Company (chapter 24) authorizes the Government to buy the six hundred thousand shares of the railway, which are not now held by the Minister of Finance, for a price to be determined by arbitration.

The twelfth Parliament of Canada was prorogued on September 20, 1917, and dissolved on October 6, 1917, having thus lasted for six years, or longer than any previous Parliament of the Dominion.

# PROVINCIAL LEGISLATION, 1916 and 1917.

Provincial Acts Arising out of War Conditions.—In New Brunswick provision is made by chapter 6 of 1916 for the granting of land to settlers who are unable to fulfil the homestead conditions on account of wounds received while serving in the war, or to the heirs of those who are killed. An Ontario Act, chapter 13 of 1917, empowers the Lieutenant-Governor to set apart lands for settlement by those who have enlisted for active service, the administration of the Act being combined with that of the Northern Ontario Development Act of 1912. Chapter 59 of the British Columbia statutes of 1916 provides that certain pending land purchases from the province shall be cancelled and that the land so resumed shall be held for pre-emption by returned soldiers; but by chapter 64 of 1917 this Act is repealed; the lands resumed are to be Crown Lands, for which any volunteer or reservist may make application, not losing his right to complete title by default in his payments, provided that he files a notice of his service overseas and of his intention to complete the title. Protection of men on active service against claims for debt is provided in Alberta by chapter 6 of 1916, which prohibits action against a volunteer or reservist, his wife or dependent, for enforcement of a mortgage or a debt, including rates and taxes. In Saskatchewan, chapter 7 of 1916 provides that proceedings under mortgages, bonds, etc., shall not be taken till six months after the conclusion of the war against volunteers and reservists of the British and allied forces. In British Columbia, chapter 24 of 1916 relieves sailors and soldiers from certain payments due under the Forest Act, during the war, and chapter 35 of 1916 provides that every person on active service, who has a preemption claim, and his heirs, shall be entitled to a free grant of the land under his claim until one year after the end of the war. In Ontario,

## LEGISLATION AND PRINCIPAL EVENTS OF THE YEARS 1916 AND 1917.

chapter 3 of 1916 confirms and extends an Order-in-Council which establishes a Soldiers' Aid Commission to assist, and to find employment and arrange for technical instruction for returned soldiers of the Canadian, Imperial and allied forces. The Saskatchewan Returned Soldiers Commission is constituted by chapter 30 of 1917. For Alberta, chapter 18 of 1917 authorizes and regulates the organization of War Veterans' Associations.

Chapter 41 (1916) of the British Columbia statutes makes arrangements for voting in provincial elections by men on active service. In Saskatchewan, chapter 4 of 1917 provides that three members of the Legislature shall be elected by persons serving overseas, one by those in Great Britain and two by those in France and Belgium. In Alberta, under chapter 12 of 1917, two additional members of the Legislative Assembly are to be elected to represent the soldiers and nurses serving overseas, the Act to remain in force until the dissolution of the fourth legislature; further, under chapter 38 of 1917, certain members of the third legislature, who are on active service overseas, are to be declared elected at the election for the fourth legislature. The right to vote in Saskatchewan is given by chapter 5 of 1917 to every person over 21 years of age who has served as soldier, nurse, etc., in the war. The same right is given in Ontario under chapter 5 of 1917, which specifically gives the right of voting to Indians who have gone on active service.

Taxation to provide money for the Patriotic Fund and other similar purposes is to be levied as follows: New Brunswick (chapter 8 of 1916), the amount to be fixed by Order-in-Council, the assessment so made being confirmed by chapter 29 of 1917; Manitoba (chapter 3 of 1916), one and one-half mill on the dollar of the total assessments of all municipalities, which is increased to two mills by chapter 67 of 1917; Saskatchewan (chapter 6 of 1916), one mill on the dollar of all assessments, which is increased to one and one-half mill by chapter 2 of 1917; Alberta (chapter 17 of 1917), the amounts being unlimited by the Act. In Saskatchewan there is further, under chapter 2 of 1917, a special poll tax of \$2 on every male over the age of 21, who is not otherwise assessed and is not in the naval or military forces on active service nor in the Royal Northwest Mounted Police. The Ontario Act of 1915 (chapter 37) is amended by chapter 41 of 1917, and extended to allow municipalities to make expenditures for armaments, etc. In Quebec a provincial subscription of one million dollars to the Canadian Patriotic Fund is authorized by chapter 2 of 1916. The Ontario Organization of Resources Act (chapter 4 of 1916) establishes a committee to assist in securing the organization of resources in the prosecution of the war and the maintenance of agricultural and industrial production.

Acts Relating to Elections and the Suffrage.—The right of voting in provincial and municipal elections on the same conditions as men is given to women in Ontario by chapters 5, 6 and 43 of 1917, in Manitoba by chapters 36 of 1916 and 57 of 1917, in Saskatchewan by chapter 5 of 1917, in Alberta by chapter 5 of 1916 and in British Columbia by chapters 76 of 1916 and 16 of 1917. Manitoba, under chapter 38 of 1916, is to be divided into forty-five instead of forty-two electoral divisions. Chapter 28 of 1917 forbids the making of contributions or dona-

## PROVINCIAL LEGISLATION, 1916 AND 1917.

tions by candidates and the conveyance of voters in vehicles to the polls, and provides that a candidate's expenses shall not exceed \$750 in Winnipeg nor \$500 elsewhere, and that the total electoral expense of the central committee of any political party shall not exceed \$25,000. Saskatchewan, under chapter 4 of 1916, is to be divided into 59 instead of 54 electoral divisions. Chapter 73 of the British Columbia statutes of 1917 authorizes any municipality to adopt "proportional representation" in municipal elections if it is so decided by a plebiscite, which is to be taken on the petition of five p.c. of the electors.

Temperance and Prohibition Acts.—Most of the provinces have passed strict temperance legislation during the last two sessions, and practical prohibition of the sale of alcoholic liquors, excepting for medical and scientific purposes, is now in force in all provinces except Quebec. The New Brunswick (chapter 20 of 1916), Ontario (chapter 50 of 1916) and Manitoba (chapter 112 of 1916) Acts, which are very similar, take the form of licensing Acts, but are "intended to prohibit and shall prohibit transactions in liquor." Intoxicating liquors may be sold for export only, and may be consumed only in private dwelling houses. Alberta (chapters 4 of 1916 and 22 of 1917) and British Columbia (chapter 49 of 1916) Acts provide that vendors may be licensed to sell liquors for medical, scientific, etc., purposes, but that no other liquor shall be kept for sale, nor kept elsewhere than in a private dwelling house, excepting for export. A British Columbia Act (chapter 83 of 1917) orders that the Prohibition Act shall come into force on October 1, 1917. In Saskatchewan chapter 23 of 1917 repeals the Liquor License Act of 1915 and confines the sale of intoxicating liquors to physicians and druggists, to whom permits may be issued. Under chapter 24 brewers or distillers licensed by the Dominion Government, but no one else, may keep liquors for export. The Prince Edward Island Acts (chapters 5 and 6 of 1917) make provisions for the better enforcement of the existing prohibition law. In Quebec, under chapter 17 of 1916, the number of licenses to be allowed in each city in the province is to be reduced, hotel bars are to be prohibited after May 1, 1918, treating is prohibited, increased duties are to be paid on licenses and limitations are put on the quantities of liquor which may be kept and sold by druggists.

Agricultural Credit.—In Ontario, Manitoba, Saskatchewan, Alberta and British Columbia, Acts were passed in 1917 empowering the provincial governments to provide money for loans to farmers. The Ontario Act (chapter 25 of 1917) authorizes the Provincial Treasurer to lend money to a township corporation against debentures of the township, to enable the corporation to make loans to farmers, principally for permanent improvements. In Manitoba, a Farm Loans Association directed by a board of five members is created by the Act (chapter 33 of 1917) with a capital of one million dollars in shares which can be held only by the Provincial Government and borrowers under the Act. The board may lend money on mortgage to the amount of not more than fifty p.c. of the value of the land mortgaged. The Saskatchewan Farm Loans Board, created by chapter 25 of 1917, is to consist of a commissioner and two other members, and may make loans for thirty years of not more than fifty p.c. of the property mortgaged, the interest to be fixed by

The Alberta Act (chapter 10 of 1917) provides for the making of loans on mortgage by a board established for the purpose, money being advanced to the board by the Provincial Treasurer. In British Columbia, under chapter 10 of 1917, a Land Settlement Board is to be formed to replace the former Agricultural Credit Commission and to have powers, among others, to make loans on mortgage for the acquiring and development of land and for the purchase of live stock, machinery, etc. Smaller credits are dealt with in Manitoba by chapter 73 of 1917 and in Alberta by chapter 11 of 1917, which make provisions for the formation of local co-operative credit societies among farmers. A Manitoba Act (chapter 80 of 1917) permits municipalities to borrow limited amounts of money for the purchase of seed grain; chapter 8 of 1917 in Alberta regulates the making of loans for seed grain purposes and authorizes the Provincial Treasurer to guarantee payments for seed grain to bankers and others making such loans. For the encouragement of live stock in Manitoba chapter 3 of 1916 authorizes the Government to buy and to raise animals and to sell them conditionally to settlers, reserving the right to inspect such animals and to resume possession thereof in certain cases; milk and cream not used by the owners of the animals are to be sent to a Govern-The Live Stock Commissioner of Alberta is ment co-operative dairy. empowered by chapter 9 of 1917 to make loans for the purchase of animals. In Nova Scotia, by chapters 11 and 12 of 1917, the Government is empowered to appropriate money to assist and encourage the purchase of agricultural machinery.

Other Agricultural Legislation.—Chapter 6 (1917) of Nova Scotia is an Act for the prevention and treatment of diseases among bees. Of the Manitoba statutes of 1917, chapter 24 authorizes the establishment and operation of demonstration farms under the direction of the Provincial Minister of Agriculture; chapter 44 prohibits the killing or taking of certain insectivorous birds and the taking of their eggs, and chapter 65 deals with the suppression of noxious weeds. The protection of sheep from injury by dogs is dealt with by chapter 82 (1917) in Manitoba, and chapter 14 (1917) in British Columbia. Chapter 16 of the statutes of British Columbia for 1916 requires the licensing of creameries, dairies, etc., and their inspection by licensed inspectors. Chapter 18 (1916) orders, under penalty, the marking of eggs according to grades. Chapter 15 of 1917 provides that brands and sale-marks of cattle and horses shall be registered and certificates of registration issued, a board of commissioners being appointed to administer the Act.

Forestry Legislation, 1917.—In Ontario the Forest Fires Prevention Act (chapter 54) provides for the appointment of a provincial forester in charge of its enforcement. The portion of the province lying north of a line running approximately from the southern end of Georgian bay to the upper Allumette lake in the Ottawa river is included in so-called fire districts. In these districts special fire regulations apply during a close season from April 15 to September 30, which may be extended by regulation. The main requirement of these regulations is the taking out of a permit before setting-out fire for clearing land, destroying debris, or any industrial purpose. By subsequent regulation, this requirement is confined to a district including mainly the Clay Belt

# PROVINCIAL LEGISLATION, 1916 AND 1917.

and Cobalt regions. The provincial forester is empowered to order the clearing up of areas in which he thinks fires liable to start. Regulations are made in the Act as to the operation of engines (both locomotive and stationary) in the "close season."

In Manitoba the Fires Prevention Act (chapter 35) was passed. By this Act a "wooded district" is set aside, and power is given the Lieutenant Governor in Council to proclaim other such districts. In such districts a "close season" (April 1 to November 15) is provided; during this season no fires may be lighted without a permit from the nearest fire guardian. Every adult male within fifteen miles of a fire may be called upon to help fight it, under penalty for refusal. Burning brush or felled trees at a time where there is danger of the fire spreading is forbidden, under penalty of fine or imprisonment. A minimum fine of twenty dollars is fixed. Organized municipalities are required to appoint fire guardians, and additional fire guardians may be appointed by the Minister or Dominion forest or fire rangers authorized to act, especially in unorganized territory.

In Saskatchewan the Prairie and Forest Fires Act of 1917 (chapter 21) enacts that brush caused by clearing land for any purpose must be piled and burned at the time of cutting, unless there is danger of the fire spreading; in such cases the burning must be postponed until the end of the "close season." Anyone setting fire to trees or timber under circumstances that make a spread of the fire likely is liable to fine or imprisonment. In certain specified areas a "close season" for fires (April 1 to November 15) is instituted, during which no one may burn standing trees, brush or slashing without a permit from a fire guardian.

Appointment by the Lieutenant Governor in Council of fire guardians in the district where burning permits are required is provided for. In organized municipalities, fire guardians are to be appointed by the Councils. All fires are to be reported to the Provincial Fire Commissioner (provided for by previous legislation) and he is to investigate fires of doubtful origin and prosecute apparent offenders. A minimum penalty of twenty-five dollars is prescribed.

In New Brunswick, chapter VII, an Act to facilitate the collection of stumpage makes more stringent regulations regarding the submission of returns on the part of operators of timber limits and exporters of

pulpwood.

Labour Legislation.—Chapter 33 of the New Brunswick statutes of 1917 orders the early closing of shops engaged in any business in a city or town on petition from three-quarters of the persons engaged in that business, and chapter 35 confirms and enlarges the powers of a commission appointed to inquire into the workmen's compensation legislation of other provinces and countries. The Manitoba Workmen's Compensation Act (chapter 125 of 1916) requires the employer to compensate a workman for injury by accident arising out of and in the course of the employment, and workmen may not agree to forego the benefits of the Act. A compensation fund is to be established from contributions by employers who carry their own liability and from insurance companies, and a commissioner is to be appointed, with jurisdiction over the matters in the Act, who is to pay the compensation and recover the amount from

the person or company that is liable. A schedule is given of industries to which the Act applies, and it is provided that in other industries the workman shall be compensated for injuries due to defects of equipment, etc., and to the negligence of other employees. The British Columbia Act (chapter 77 of 1916) provides that compensation is to be paid from a fund to be raised by assessment of industries, which are divided into classes for the purpose. Wages at mines must be paid at intervals of not more than two weeks in Ontario under chapter 12 of 1916, and in British Columbia, under chapter 75 of 1917, wages must be paid at least semi-monthly to employees in manufacturing industries, mining, lumbering and fishing.

In Ontario a Trades and Labour branch of the Government service is formed by chapter 13 of 1916 to deal with labour statistics. the distribution of employment, employment bureaux, conditions of labour, wages, etc. Chapter 121 (1916) of Manitoba creates a Fair Wages Board which is to act on information of the Bureau of Labour, investigate the wages of men employed on public works and report to the Minister of Public Works. Chapter 68 (1917) of British Columbia establishes a Department of Labour, under a Minister, to administer laws affecting labour, control the distribution and conditions of labour. collect statistics and information, establish employment bureaux, etc. The Alberta Factory Act (chapter 20 of 1917) makes provisions regarding the inspection of factories, conditions of labour, sanitary regulations, employment of women and children, etc. In Alberta, chapter 7 of 1917 makes regulations for the safety of workers in electrical industries: and in British Columbia, chapter 75 of 1916 requires the closing of shops. with certain exceptions, on one afternoon in every week.

Laws Concerning Children.—In Nova Scotia, chapter 2 of 1917 establishes a special court for juvenile delinquents, constitutes the office of Superintendent of Neglected and Delinquent Children, provides for the formation of Children's Aid Societies, and regulates the hours of employment of young persons. Chapter 54 of 1916 in Ontario orders the establishment of a Juvenile Court wherever the Juvenile Delinquents Act is in force, and chapter 62 of 1916 deals with the attendance at school of adolescents. Under chapter 97 of 1916 in Manitoba every child between the ages of seven and fourteen is to attend school, with certain exemptions, and no child under fourteen is to be employed in school hours, unless, if over ten, exempted by a magistrate for agricultural or household work during not more than six weeks in any school term. In Saskatchewan, under chapter 19 of 1917, no child under fourteen is to be employed during the school session unless excused by certificate of the trustees. A British Columbia Act (chapter 18 of 1917) makes provisions as to the appointment, rights and duties of guardians of infants and gives husbands and wives equal rights in the guardianship of their children.

New Government Departments.—In addition to the new Departments mentioned under Labour Legislation, a Bureau of Municipal Affairs is created for Ontario by chapter 14 of 1917 to superintend the accounts, liabilities, revenues, etc., of public utilities and municipalities. Chapter 72 (1916) of Manitoba authorizes the appoint-

## PROVINCIAL LEGISLATION, 1916 AND 1917.

ment of an administrator of a municipality that is "in financial difficulties." Chapter 78 (1916) authorizes the appointment of a Commissioner of Northern Manitoba to supervise the enforcement of law and the administration of justice. Chapter 116 (1916) establishes a Controlling and Audit Branch of the Provincial Treasury under a Comptroller General. Chapter 6 of the Saskatchewan statutes of 1917 deals with the organization of the Treasury Department. Chapter 7 creates a Department of Highways under a Minister, and chapter 8 creates a Local Government Board of three members to supervise loans and, in certain cases, assessments of local authorities and the expenditure of borrowed money. A provincial police force for Alberta, controlled by a board of three commissioners, is established by chapter 4 of 1917. In British Columbia a Civil Service Commission is constituted by chapter 12 of 1917. The civil service is divided into classes, and appointments, with certain exceptions, are to be made by competitive examination. Provisions are made as to temporary employment, salaries, retirement, etc. A Controlling and Audit Branch of the Treasury Department is established by chapter 67 of 1917, and by chapter 73 a Board of Taxation to investigate and study systems of taxation and taxation laws.

Municipal Trading.—Under chapter 9 of 1917, in Nova Scotia, a municipality may establish a yard for the storage and sale of fuel; under chapter 32 of 1917, in New Brunswick, a municipality may borrow money for the purchase of food and other necessaries; and in Ontario, by chapter 42 of 1917, powers are given to municipalities to deal in fuel and food.

Ship-Building.—A Ship-building Commission is constituted in Nova Scotia, by chapter 1 of 1917, to encourage the development of the ship-building industry in the province, and with power to construct, own and operate ships. A Commission with similar functions is constituted in British Columbia by chapter 57 of 1916, and provision is made for the payment of subsidies to owners of ships to be built in the province.

Miscellaneous.—The improvement and maintenance of roads is provided for in Nova Scotia by chapter 3 of 1917, in New Brunswick by chapters 2, 3 and 4 of 1917, in Quebec by chapter 10 of 1916, in Ontario by chapter 16 of 1917, in Saskatchewan by chapters 8 of 1916 and 7 of 1917 and in British Columbia by chapter 6 of 1916. General Fire Prevention Acts were passed in 1916 by Saskatchewan (chapter 17) and by Alberta (chapter 23).

Other Acts of the provincial legislatures are as follows:—

Nova Scotia.—Chapter 5 of 1916 provides that not less than fifteen persons actually engaged in fishing may form a co-operative society to carry on the trade of fishing, deal in fish, build and deal in boats, etc., and in so doing are relieved from compliance with certain parts of the Companies' Acts.

Ontario.—Chapter 20 of 1916 authorizes developments by the Hydro-Electric Power Commission, and chapter 21 establishes inspectors to secure the economical use of water powers. Chapter 58 of 1917 institutes and regulates a system of superannuation for the school

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teachers and inspectors of the province. Chapter 63 of 1917 constitutes a Board of Parole with powers to release prisoners on parole and to assist them in securing employment.

Manitoba.—Chapter 57 of 1916 authorizes the establishment of an Industrial Farm to which any person convicted of an offence against an Act of Manitoba may be transferred from any jail. Chapter 23 of 1916 makes provisions under which seven or more persons may form a cooperative association, with limited liability on the shares, to carry on business for cash only. Dividends are not to exceed seven p.c., and remaining profits are to be divided among patrons who are shareholders. Under the Initiative and Referendum Act (chapter 59 of 1916) a law may be proposed in a petition submitted by electors numbering not less than eight p.c. of the total votes polled at the preceding provincial general election, and such proposal, if not enacted by the Legislative Assembly, is to be submitted to the people either by a special referendum or at the next general election, unless it is decided by the courts to be ultra vires of the Legislature. If a special referendum is asked for it is to be taken not more than six months after the presentation of the petition. On the petition of electors, being not fewer than five p.c. of the votes polled at the preceding general election, any Act of the Legislative Assembly is to be submitted to the people by referendum or at a general election, and no Act of the Assembly is to take effect until three months after the termination of the session unless it is declared to be an emergency measure by a two-thirds vote of the members voting. No grant or subsidy is to be declared an emergency measure.

Alberta.—The Sale of Shares Act, chapter 8 of 1916, regulates the sale in Alberta of shares, bonds and other securities of companies, and provides that securities not in certain specified categories may only be sold in the province under certificate and license of the Board of Public Utilities Commissioners.

British Columbia.—Chapter 43 of 1916 authorizes the Minister of Mines to construct tracks, bridges, etc., to mineral districts. Chapter 11 of 1917 provides for a mineral survey of the province, the appointment of a resident engineer in each of six survey districts for aid to prospectors and others by supply of information, examination of samples, etc., and for the protection of wage earners employed on mines or claims. It also provides for the protection of investors by the notification of false statements about any mineral property. Chapter 54 of 1917 empowers the Minister of Mines to construct and operate such sampling plants, smelters, refineries and the like as may appear necessary.

#### PRINCIPAL EVENTS OF THE YEARS 1916 and 1917.

H.R.H. The Governor General.—On October 13, 1916, the Duke of Connaught completed five years' service as Governor General and Commander in Chief of the Dominion of Canada. Originally appointed for a period of two years, His Royal Highness eventually fulfilled the entire term of five years during which it is customary for the Governors-General of Canada to hold office. Throughout this time the Duke mingled freely with the people of Canada, winning their sincere esteem

## CANADA AND THE EUROPEAN WAR.

and loyal affection. The Royal party left Canada on October 16th, 1916. The death in England on March 14, 1917, of the Duchess of Connaught was deeply and universally regretted in Canada, where Her Royal Highness had devoted herself unsparingly to efforts in alleviation of the suffering and distress occasioned by the war.

Appointment of New Governor General of Canada.—The Duke of Devonshire, K.G., G.C.M.G., G.C.V.O., appointed on August 19, 1916, to succeed H.R.H. the Duke of Connaught, landed at Halifax, N.S., on November 11, 1916, where he was immediately sworn in as Governor General and Commander in Chief of Canada. His Excellency, accompanied by Her Excellency the Duchess of Devonshire and other members of their family, then proceeded to take up residence at the Government House, Ottawa.

Canada and the European War.—The great war has continued to engage the chief national energies of Canada. On January 12, 1916, an Order in Council gave legal authority for an increase of the Canadian troops to 500,000 men, and earnest efforts to recruit, train and equip additional soldiers have been put forth throughout the whole of Canada. Regulations respecting national service were promulgated under the provisions of the War Measures Act, 1914, by Orders in Council of October 5, November 14 and 30, 1916. These provided for the appointment of a National Service Board for Canada with local National Service Boards and a Committee for the Public Service of Canada under a Director General of National Service. The object of the regulations was to secure the largest available military forces in the present war and to co-operate with and afford all possible information to the military authorities engaged in recruiting. An inventory of the man-power of Canada was taken by the Director General of National Service by means of cards issued to and collected from all males of military age throughout the Dominion. On November 15, 1917, the total number of recruits enlisted in the Canadian Expeditionary Force since the beginning of the war reached 441,862 (see also page 639).

During the two years 1916 and 1917 the Canadian troops have splendidly maintained their high reputation for valour and endurance on the field of battle. On May 9, 1916, Lieut.-Gen. the Hon. Sir Julian Byng was appointed to succeed General Alderson in command of the Canadian troops at the front, and on June 19, 1917, on his promotion to command the Third Army, he was succeeded in this command by Major-Gen. Sir Arthur Currie, K.C.M.G., C.B. After the second battle of Ypres in 1915 (see Canada Year Book, 1915, page 685), the Canadian troops were occupied for some months chiefly with minor operations and raids; but they also took part in the severe fighting at St. Eloi in April, 1916, at Sanctuary Wood in June, 1916, and on the Somme in September, 1916. The year 1917 was one of special distinction for the Canadian Army Corps, which then consisted of four divisions and a considerable number of corps troops. The corps bore a brilliant part in the victory of Vimy in April, and distinguished itself in the subsequent fighting at the end of April and the beginning of May at Arleux-en-Gohelle and Fresnoy. Shifting northwards towards Lens, during June and July they did much fighting in the

#### LEGISLATION AND PRINCIPAL EVENTS OF THE YEARS 1916 AND 1917.

western suburbs of that city; on August 15 they attacked and captured Hill 70, near Loos, and for some days were engaged in heavy fighting which took them close to Lens on the west and northwest. September and part of October were passed in comparative quiet, but towards the end of the latter month the corps was moved once more to the Ypres battlefield, and four attacks made in the last days of October and early in November resulted in the capture of Passchendaele and the highly important ground on which that village stands. In addition to the combatant troops, valuable services were rendered by the Canadian Forestry and Railway Corps. Canadians have also specially distinguished themselves as aviators. There were numerous awards of the Victoria Cross, the Distinguished Service Order, the Military Cross, the Distinguished Conduct Medal, and other recognitions of valour and skill; the names of the recipients of these honours have been published in the Canada Gazette. Up to October 17, 1917, the casualties amongst the Canadian forces totalled 5,125 officers and 120,431 of other ranks; they included 1,015 officers and 20,263 other ranks killed in action; 314 officers, 6,867 other ranks died of wounds; 81 officers, 1,473 other ranks died of diseases; 3,458 officers, 84,955 other ranks wounded; 120 officers, 2,566 other ranks prisoners of war; 96 officers, 3,248 other ranks presumed to have died; 41 officers, 1.059 other ranks reported missing.

An Order in Council of June 3, 1916, provided for the establishment of a Board of Pension Commissioners for Canada consisting of three members, and by Order in Council of October 22, 1917, a revised scale of pensions was authorized to take effect as from April 1, 1917 (see page 644).

On October 29, 1917, resolutions expressing the thanks of both Houses of the Imperial Parliament were voted unanimously to the naval and military forces of the Empire, and the following clauses which have special reference to the troops of the Overseas Dominions may be recorded here as applicable to Canada:

"That the thanks of this House be accorded to the gallant troops from the Dominions Overseas, from India and from the Crown Colonies, who have travelled many thousands of miles to share with their comrades from the British Isles in the sacrifices and triumphs of the battlefield, and to take their full part in the struggle for human freedom.

"That this House doth acknowledge with grateful admiration the valour and devotion of those who have offered their lives in the service of their country, and tenders its sympathy to their relatives and friends in the sorrows they have sustained."

The resolutions were supported by eloquent speeches in both Houses, including those of the movers and seconders, viz., Earl Curzon and the Marquis of Crewe in the House of Lords and Mr. David Lloyd George and Mr. Herbert Asquith in the House of Commons.

Canadian Contributions for Patriotic Purposes.—At home the efforts of the Canadian people on behalf of the cause for which their troops are fighting at the front have been worthily sustained. Returns collected by the Census and Statistics Office show that up to March

## CANADIAN PATRIOTIC CONTRIBUTIONS.

31, 1917, the total value of Canadian patriotic contributions actually paid amounted to \$49,271,012 as follows:

. Fund.	Value of contributions paid.
	S
Canadian Patriotic	"
Government	$5,469,320^{\circ}$
Manitoba Patriotic Fund	2,311,292
Canadian Red Cross	$4,926,139^3$
British Red Cross	3,712,303
Hospitals and Military Hospitals Commission	2,048,1094
Belgian Relief	$2,633,458^{5}$
Serbian Relief	95,397
Polish (Jewish) Relief	205,460
French Relief	393,160
British Sailors Relief	655,330
Contributions for machine guns, etc., and to military units	1,984,740
Miscellaneous	386,193
Salaries to dependents of men on active service by the Provincial	
Governments of Ontario and Manitoba	263,151
Expenditures by Ontario Municipalities not otherwise accounted for.	1,205,344
Total	\$49,271,012

¹Includes \$75,973 taken over from the Canadian Patriotic Fund Association, \$114,947 contributed by the Public Service of Canada, \$2,241 collected in the United Kingdom, \$12,884 collected in the United States and interest \$135,254. ²Includes \$2,800,000 value of flour contributed by the Dominion Government. ³Includes contributions of \$67,379 from the United States, India and Cuba. ⁴Includes \$5,000 from the Dominion Government and \$2,250 received from the United States. ⁵Includes \$50,000 from the Dominion Government and \$738,150 from the Maritime Provinces.

The various funds included in the foregoing statement are as follows: Canadian Patriotic; Manitoba Patriotic; Donations of Dominion and Provincial Governments; Canadian Red Cross; British Red Cross; Contributions for machine fund, field kitchens, field ambulances, etc., general military expenses and military units; Belgian Relief; Jewish Relief; Serbian Relief; Polish (Jewish) Relief; French Relief; Comité France-Amérique; Soldiers' Comforts; British Sailors' Relief; Canadian War Contingent Association; Field Comforts Commission; Committee of New Brunswick; Aeroplane Fund of Winnipeg; Soldiers' Gazette; Miscellaneous; Returned Soldiers; Newspaper Tobacco Funds; European War Veterans' Association of Calgary; Manitoba Telephone Employees: Ontario Municipalities and the following Hospital Funds: Military Hospitals Commission; Ontario Military (Orpington and Cobourg); Women's Hospital Ship; Seamen's Hospital (Greenwich); Scottish Women's Hospitals; Toronto University; Queen's University; Luton House; Clarence House; Cliveden; Sir Sandford Fleming Home; Hôpital des Paroisses Canadiennes Françaises, Paris; Canadian Hospital. Dinard.

# LEGISLATION AND PRINCIPAL EVENTS OF THE YEARS 1916 AND 1917.

The distribution of the contributions paid by provinces is as follows:

Province.	Amount.
	\$
Prince Edward Island	253,874
Nova Scotia	1,350,372
New Brunswick	1,037,427
Quehec	8,350,003
Ontario	23,596,329
Manitoba	3,439,674
Saskatchewan	2,110,702
Alberta	1,930,171
British Columbia	2,264,749
Yukon	44,714
Sources not specified	888,893
Not distributed by provinces	4,004,077
Total	\$49,271,012

 $^{^1\}mathrm{Includes}$  738,150 contributed by the three Maritime provinces to the Belgian Relief Fund.

Not included in the total are sums pledged to the Canadian Patriotic Fund, but not collected by March 31, 1917. These aggregated \$14,973,037, and if added to the amount collected as shown in the above tables would increase the total to \$64,244,049. Moreover, the returns obtained are limited to organized contributions to Canadian, Imperial and Allied Funds. They do not include numerous local contributions and gifts in kind that have necessarily escaped compilation. From the available data it is estimated that the total Canadian contributions for patriotic purposes connected with the war from August 4, 1914, until March 31, 1917, has not been less than \$55,000,000, and that on August 4, 1917, at the end of the third year of the war, the total was between \$60,000,000 and \$70,000,000.

Military Hospitals Commission.—The Military Hospitals Commission was established by Order in Council of June 30, 1915, to provide hospital accommodation and convalescent homes in Canada for officers and men of the Canadian Expeditionary Force who return invalided from the front. By later Orders in Council it has received wider powers, including the securing of employment for returned soldiers. The following matters are now dealt with by the Commission: hospitals for sick and wounded, convalescent homes, sanatoria for the tuberculous,

#### MILITARY HOSPITALS COMMISSION.

care of the insane, treatment of men suffering from shell shock, manufacture of artificial limbs, re-education or vocational education of men who pass through the hospitals, finding of employment for discharged All men passing through the Commission's institutions are required to take some educational course unless excused on medical grounds. Men whose disability, caused or aggravated by service, prevents them from resuming their former trade may claim free training for a new occupation. About 1,500 such applications have been approved up to the end of November, 1917. Such men receive pay and allowances in accordance with a special scale. If a soldier, who has been discharged, subsequently requires treatment for a disability due to his service, he may be re-attested and receive the pay and allowances of his rank during the treatment. In finding employment for discharged men the Commission is assisted by a commission or committee in each province. The number of men receiving care and treatment under the Commission was 10,953 on November 15, 1917. Returned soldiers have been divided into three classes, viz., (1) men for immediate discharge without pension; (2) men whose condition may be benefited by further medical treatment or rest in a convalescent home, hospital or sanatorium; and (3) men having a permanent disability which would not be benefited by further medical treatment, and whose cases are considered by the Pensions Board with a view to pension. Up to March 31, 1917, the number of men returned was 13,826, of whom 2,891 were of class 1, 9,125 were of class 2, 828 were of class 3, 864 were men not classed as invalids, and of 119 there was no The total had increased by October 31, 1917, to 29,092, of whom 18,099 were invalids coming under the care of the Commission. In May, 1917, the various institutions available or under construction throughout Canada numbered 110, providing accommodation for 14,949 cases. At the end of September, 1917, there were 113 institutions in use, of which 71 were operated by the Commission, 21 were new centres provided, and 45 were remodelled during the year 1917. Disablement Fund has been started by the Commission, contributions to which have been received amounting to \$125,550. The principal of the amounts contributed has been invested, and it is proposed to apply the fund for the relief of men and their families who, without having any claim on the Government, may be in financial difficulties.

Military Organization.—On November 11, 1916, General Sir Sam Hughes, who had been Minister of Militia and Defence since October, 1911, tendered his resignation of this office at the request of the Prime Minister, conveyed by letter of November 9, 1916, in consequence of disagreement on matters connected with the overseas administration of the Department. The questions in dispute were referred to in a series of letters exchanged between the Prime Minister and Sir Sam Hughes from October 18, 1916, to November 11, 1916, and published on November 15, 1916. In one of these letters, dated October 18, 1916, Sir Robert Borden wrote: "I thoroughly appreciate the great ability, the wonderful energy and the unequalled resourcefulness which you have placed at the service of the country ever since the outbreak of

the war." General Hughes' resignation was accepted, and on November 23, 1916, the Hon. A. E. Kemp was appointed to succeed him as Minister of Militia and Defence. On October 28, 1916, Sir George Perley, Acting High Commissioner in London, was appointed by Order in Council as Minister of the Overseas Military Forces for Canada in the United Kingdom.

Visits to Canada of Australian, French and British Statesmen.-On February 18, 1916, the Hon. William Morris Hughes, Premier of the Commonwealth of Australia, when passing through Canada on his way to England, was sworn in at Ottawa as a member of the Canadian Privy Council; and he was also present, by invitation, at a meeting of the Dominion Cabinet. On April 6, 1917, war against Germany was declared by the United States whose entrance into the great conflict was warmly welcomed in Canada, as in the rest of the Empire, not only because the vast resources of the new Ally rendered still more certain a victorious issue, but also because of the moral weight which the American Republic, after a display of forbearance unexampled in the history of nations, thus threw into the scale on behalf of democratic freedom. May, as a consequence of the action thus taken, important missions from France under M. René Viviani, French Minister of Justice, and Marshal Joffre, formerly Commander-in-Chief of the French Armies in the field, and from Great Britain under the Right Hon. A. J. Balfour, M.P., Secretary of State for Foreign Affairs, visited the United States and Canada. On May 12, 1917, M. Viviani, who was accompanied by the Marquis de Chambrun, Vice-President of the French Committee for Foreign Affairs, and General Vignal, Military Attaché of the French Embassy at Washington, were received at Ottawa by both Houses of Parliament in joint session. M. Viviani on this occasion delivered a deeply impressive oration, which on the motion of the Acting Prime Minister (Sir George Foster), seconded by the Leader of the Opposition (Sir Wilfrid Laurier) was ordered to be inserted in Hansard as part of the permanent record of Parliament. On May 28, 1917, Mr. Balfour was likewise tendered a reception by both Houses of Parliament, when he delivered a notable speech, which on the motion of the Prime Minister (Sir Robert Borden), seconded by the Leader of the Opposition (Sir Wilfred Laurier), was ordered to be published in the Official Debates of the House of Commons.

Visits to England of Canadian Cabinet Ministers.—On February 12, 1917, the Prime Minister (Sir. Robert Borden), accompanied by two of his colleagues in the Cabinet (the Hon. Robert Rogers, Minister of Public Works and the Hon. J. D. Hazen, Minister of Marine and Fisheries and of the Naval Service) left for England to attend meetings of Imperial representatives in London for the consideration of matters connected with the prosecution of the war, the terms of peace and the problems that will arise after the conclusion of peace. An Imperial War Cabinet, consisting of members of the British War Cabinet, the Secretary of State for Foreign Affairs, the Secretary of State for the Colonies, and the Secretary of State for India, as well as the Prime Ministers of all the self-governing Dominions of the British Empire (with the exception of Australia, whose representatives were unable

#### COMPULSORY MILITARY SERVICE.

to be present), and India being represented by the Secretary of State, met in London on March 20, 1917, and held fourteen sittings lasting until May 2, 1917. During fifteen days of the period March 21 to April 27, 1917, meetings were held of the Imperial War Conference of which, besides Sir Robert Borden, Sir George Perley, Mr. Hazen and Mr. Rogers were Canadian members. After the resumption of the Parliamentary Session on April 19, 1917, and the return to Canada on May 15, 1917, of the Canadian Ministers, the Prime Minister, in the House of Commons on May 18, 1917, made a statement as to the proceedings of the meetings of these two bodies and referred particularly to development in the constitutional relations between the United Kingdom and the Overseas Dominions, which had been thus inaugurated and which involved a decision to hold yearly meetings of the Imperial Cabinet for the consideration of matters of common concern to the Empire.

Compulsory Military Service.—At the conclusion of his speech in Parliament on May 18, 1917, the Prime Minister announced that early proposals would be made on the part of the Government to provide, by compulsory military enlistment on a selective basis, such reinforcements as might be necessary to maintain the Canadian army in the field as one of the finest fighting units of the Empire. Accordingly on June 11, 1917, the Military Service Bill was introduced, and on July 5, 1917, a motion for its second reading was carried by 118 votes to 55, after various amendments to the motion for second reading had been put and declared lost on division. The principal amendment, moved by the Leader of the Opposition (Sir Wilfrid Laurier), was to the effect that "the further consideration of the Bill be deferred until the principle thereof has, by means of a referendum, been submitted to and approved of by the electors of Canada." This amendment was lost on a division, the yeas being 62 and the nays 111. The Bill was assented to on August 29, 1917.

War Loans.—In addition to the first domestic war loan of \$100,000,000, raised in November, 1915 (see Canada Year Book, 1915; page 679), a second war loan of \$100,000,000 was raised in September, 1916, in the form of bonds, at the price of  $97\frac{1}{2}$  p.c. maturing on October 1, 1931, and bearing interest at 5 p.c. per annum. In March, 1917, a third war loan of \$150,000,000 in the form of bonds bearing interest at 5 p.c. per annum and maturing on March 1, 1937, was issued at the price of 96 p.c. and was considerably over-subscribed. On November 12, 1917, preparations were completed for the issue of a fourth Canadian War Loan in the form of five, ten and twenty year "Victory Bonds," in denominations as low as \$50, issued at par bearing interest at  $5\frac{1}{2}$  p.c. and maturing on December 1, 1922, 1927 and 1937. The subscriptions closed on December 1, 1917, and according to statements issued by the Victory Loan Organization Committee the amount subscribed exceeded \$400,000,000. For all these loans the interest is payable half-yearly and is exempt from taxation.

Food Control.—An Order in Council of June 16, 1917, made under the provisions of the War Measures Act, 1914, provided for the appointment of a Food Controller for Canada, and on June 21, 1917, the Hon.

W. J. Hanna, K.C., of Toronto, was appointed Food Controller for Canada, without salary. In pursuance of the provisions of the Order in Council, the Food Controller has taken steps with the object of rendering available as large a quantity as possible of foods (a) for the allied armies; (b) for the civilian populations of the United Kingdom and the allied countries, and (c) for the civilian population of Canada at reasonable prices. Various Orders in Council regulating the sale and distribution of food products have been passed on the recommendation of the Food Controller, including Orders dated August 9, 24, September 18, October 11, 19, 23, November 2 and 15, 1917. Under these Orders public eating houses have been brought under regulation (August 9); the manufacture and free importation of oleomargarine is permitted, under license, as a war measure only (October 3); no grain or food substance may be used in Canada for the distillation of potable liquors (November 2); exports of food and other specified commodities are controlled (November 15); flour mills are licensed and regulated (November 15); and the Food Controller is given authority to license any or all food manufacturers and other dealers in foodstuffs and to prescribe conditions which shall govern the trade (November 15).

Fixation of Wheat Prices.—On June 11, 1917, a Board of Grain Supervisors of Canada, with offices at Winnipeg, was appointed by Order in Council under the War Measures Act, 1914, with wide powers of control over the disposition of grain, including the power to fix maximum prices at which grain may be sold. In pursuance of these powers the following prices per bushel of 60 lb. have been fixed for different grades of wheat to remain in force until August 31, 1918: from September 12, 1917, No. 1 Hard and No. 1 Manitoba Northern, \$2.21; Manitoba Northern No. 2, \$2.18; No. 3, \$2.15; Alberta Red Winter No. 1, \$2.21; No. 2, \$2.18; No. 3, \$2.15. Prices for other grades of wheat taking effect from October 1 and November 1, 1917, have also been fixed by the Board. These prices are based upon grain in store at the public terminal elevators at Fort William and Port Arthur.

Wheat Placed on the Free List.—By Order in Council of April 16, 1917, passed under the War Measures Act, 1914, wheat, wheat flour and semolina were placed on the Customs Free List from April 17, 1917, instead of being subject to the import duties previously payable. Under the provisions of the American tariff the removal of the Canadian import duties on wheat secures the entry, duty free, of Canadian wheat into the United States.

Destruction of the Houses of Parliament.—A fire which broke out in the reading room of the House of Commons at Ottawa at about 8.55 p.m. on Thursday, February 3, 1916, totally destroyed the Houses of Parliament and resulted in the loss of seven lives and in injuries to others who escaped with difficulty. Amongst those who lost their lives were Mr. Bowman Law, M.P., for Yarmouth, N.S., and Mr. J. B. R. Laplante, Assistant Clerk of the House of Commons. Mr. Martin Burrell,

#### JUBILEE OF CONFEDERATION.

Minister of Agriculture, was seriously injured. Owing to the direction of the wind the Parliamentary Library fortunately escaped serious A Royal Commission appointed on February 7, 1916, to inquire into the origin of the fire reported on May 15, 1916 [No. 72a 1916, but failed to ascertain conclusively the cause of the outbreak. The Dominion Houses of Parliament, thus destroyed, were completed in 1866, and formed one of the finest examples of Gothic architecture on the American continent. The demolition of the ruins and the rebuilding of the Houses on the same site were immediately undertaken, and considerable progress has been made with the erection of the new Houses under the control of a Parliamentary Committee, according to plans providing for improved accommodation. Meanwhile, arrangements have been made for the session of both Houses in a part of the building of the Victoria Memorial Museum at Ottawa, specially adapted for the purpose. On September 1, 1916, the ceremony of laying the corner stone of the new buildings was performed by the Governor-General (H. R. H. the Duke of Connaught), the stone being that which was laid as the corner stone of the original buildings on September 1, 1860, by the Duke's brother, the Prince of Wales, afterwards King Edward VII.

When returning from England in May, 1917, the Prime Minister brought back with him a gold Mace to replace the one destroyed by fire. The new Mace was presented to the Canadian House of Commons in 1916 by the Lord Mayor and Sheriffs of the City of London (Col. the Right Hon. Sir Charles Cheers Wakefield, Lord Mayor; Sir George Alexander Touche, M.P., and Sir Samuel George Shead, Sheriffs). On May 16, 1917, a resolution accepting the gift and conveying the warm thanks of the House to the donors was adopted on the motion of Sir Robert Borden, seconded by Sir Wilfrid Laurier.

Jubilee of Confederation.—Sunday, July 1, 1917, being the fiftieth anniversary of the Union of Upper and Lower Canada, Nova Scotia and New Brunswick under the British North America Act, 1867, a special Committee was appointed conjointly by the Senate and the House of Commons, under the Chairmanship of Sir George Foster, to consider the arrangements that should be made for celebration of the event¹. On May 31, 1917, the Committee recommended: (1) the issue of a topical pamphlet comparing and contrasting Canada of 1867 with Canada of 1917; (2) a proclamation inviting churches, Sabbath and day schools, colleges, municipal authorities, Canadian Clubs and other associations to co-operate in the working out of fitting commemorative services for the day; (3) that the provincial authorities be requested to arrange for a special official celebration of the anniversary; (4) that the Federal Government issue a commemorative postcard and postage stamp with appropriate design and legend representative of the work of the Fathers of Confederation; (5) that appropriate memorial services be held at London and Paris on July 1, 1917; (6) that upon the central

¹See House of Commons Debates, February 7, April 20 and May 31, 1917.

stone column upholding the roof of the great entrance hall of the new Parliament buildings the following inscription be incised:

JULY

1867 - - - - - - - 1917

ON THE FIFTIETH

ANNIVERSARY OF THE CONFEDERATION
OF BRITISH COLONIES IN NORTH
AMERICA

AS

THE DOMINION OF CANADA
THE CANADIAN PARLIAMENT AND
PEOPLE

DEDICATED THIS BUILDING
THEN IN PROCESS OF CONSTRUCTION
AFTER DAMAGE BY FIRE

AS A MEMORIAL OF
THE DEEDS OF THEIR FOREFATHERS
AND OF THE VALOUR OF THOSE
CANADIANS

WHO IN THE GREAT WAR FOUGHT FOR THE

LIBERTIES OF CANADA OF THE EMPIRE AND OF HUMANITY.

and (7) that the Government arrange a fitting ceremonial service for setting in place and dedicating this inscribed stone at 12 noon on July 2, 1917.

This report was adopted, and the recommendations made were carried into effect. By Royal Proclamations of June 6, 1917, Sunday, July 1, 1917, was observed throughout Canada as a "day of humble prayer and intercession to Almighty God on behalf of the cause undertaken by the British Commonwealth and the Allies, and for those who are offering their lives for it, and for a speedy and enduring peace"; and Monday, July 2, 1917, was appointed as Dominion Day and for the special celebration throughout Canada of the Fiftieth Anniversary of Confederation. The Memorial Tablet bearing the inscription above recorded was unveiled by His Excellency the Governor-General (the Duke of Devonshire, K.G.) in the presence of a large representative assembly at noon on July 2, 1917, when speeches appropriate to the occasion were delivered by His Excellency and by Sir Robert Borden and Sir Wilfrid Laurier.

The Quebec Bridge.—The bridge which since 1900 has been in course of erection across the St. Lawrence, about eight miles above the

#### BILINGUAL CONTROVERSY IN ONTARIO.

city of Quebec, was completed in September, 1916, with the exception of the placing of the central span. This span, having a length of 640 feet and a weight of 5,100 tons had been built on scows and taken up to the bridge to be hoisted into position. On September 11, 1916, when in the presence of a large gathering of people the span had been hoisted about twenty feet, a supporting shoe, used in the hoisting but not forming any part of the bridge, broke, owing to a defective casting, and the whole span fell into the river. This accident, which unhappily entailed the loss of the lives of twelve workmen, is the second that has occurred in the course of this work, the steel superstructure of the southern cantilever and anchor arms of the bridge having collapsed on August 29, 1907, when 60 lives were lost and eleven persons were injured. The construction work of a new span was begun immediately, and the work of hoisting this into place, started on September 17, was successfully accomplished on September 20, 1917, thus completing the structure of the bridge.

Bilingual Controversy in Ontario.—During recent years an educational controversy has turned upon the rights of the French-speaking population of Ontario to the use of the French language in the public schools. On August 17, 1913, the Ontario Department of Education issued a "Circular of Instructions No. 17," providing that in what are known as English-French schools in Ontario the French language as a medium of instruction should not be used beyond Form I, except, on approval of the chief inspector, for pupils who were unable to speak or understand English. It was claimed by the opponents of the Circular that the rights of the French-speaking inhabitants under the British North America Act, 1867, were thereby infringed, and after legal decisions of the Canadian courts had been given against them, they carried an appeal to the Judicial Committee of the Privy Council in England. Judgment was pronounced by Lord Chancellor Buckmaster on November 2, 1916, which dismissed the appeal and upheld the legal validity of the "Instructions" issued by the Ontario Education Depart-Another appeal at the same time, contending that an Act of the Ontario Legislature (5, Geo. V., Ch. 3) providing for the appointment of a commission to conduct the English-French schools of the city of Ottawa instead of the elected board of trustees was illegal, was allowed, and the Act was pronounced ultra vires.

Census of the Prairie Provinces, 1916.—The quinquennial census of population and agriculture was taken for the three Prairie Provinces of Manitoba, Saskatchewan and Alberta, for the date of June 1, 1916. The detailed results already available are included in other parts of this volume (see pages 95 to 105). The total population of the three provinces was returned as 1,698,220, as compared with 1,328,725² in 1911.

Deminions Royal Commission.—On September 2, 1916, the Dominions Royal Commission returned to Canada to complete the labours which, as noted in the Canada Year Book of 1914 (page 680), were suspended on the outbreak of the war. The members of the Com-

¹See Canada Year Book 1907, pp. xxxiv-xxxv. ²Including 6,016, the population of the new territory added to Manitoba by the Manitoba Boundaries Extension Act 1912.

mission opened their tour in the Sudbury-Cobalt-Porcupine region, and inspected the mining operations carried on there. They then held sessions at Saskatoon, Edmonton and Prince Rupert, returning east from Victoria where a session was held, visiting and holding sessions at Vancouver, Calgary, Regina, Winnipeg, Fort William, Toronto, Ottawa, Montreal and Quebec, whence they sailed for England on November 4, 1916. While in Toronto, members of the Commission visited Hamilton and the Niagara Falls. A great deal of information was gathered in Canada for the use of the Commission, and papers were prepared in advance of their visit by acknowledged Canadian authorities. Supplementary information was obtained from those who appeared personally before the Commission. At the various sittings further memoranda were suggested and subsequently prepared.

The following is a complete list of the Reports and Minutes of Evidence of the Dominions Royal Commission, which have been published in London, England, as Parliamentary Papers since the

appointment of the original Commission on April 15, 1912:

Interim Reports: First, United Kingdom [Cd. 6,515]; Second, Australasia [Cd. 7,210]; Third, South Africa [Cd. 7,505]; Fourth, Newfoundland [Cd. 7,711]; Fifth, Canada [Cd. 8,457]; Final [Cd. 8,462]. Minutes of Evidence: London, 1912, Part I, Migration [Cd. 6,516], Part II, Natural Resources, Trade and Legislation [Cd. 6,517]; New Zealand, 1913, [Cd. 7,170]; Australia, 1913, Part I [Cd. 7, 171], Part II [Cd. 7,172]; London, November, 1913 [Cd. 7,173]; London, January, 1914 [Cd. 7,351]; South Africa, Part I [Cd. 7,706], Part II [Cd. 7,707]; London, June and July, 1914 [Cd. 7,710]; Newfoundland, 1914 [Cd. 7,898]; Maritime Provinces of Canada, 1914 [Cd. 7,971]; Central and Western Provinces of Canada, 1916, Part I [Cd. 8,458], Part II [Cd. 8,459]. Memorandum and Tables relating to the Food and Raw Material Requirements of the United Kingdom [Cd. 8,123]; Memorandum and Tables as to the Trade Statistics and Trade of the Self-Governing Dominions [Cd. 8,156].

The Final Report giving the conclusions and recommendations of the Commission was published under date of February 21, 1917.

Obituary.—1915: Dec. 16. The Hon. F. S. Tourigny, puisne judge of the Superior Court of Quebec. 1916: Jan. 4. E. A. Lancaster, M.P. for Lincoln and Niagara, Ont. Jan. 6. Richard Grigg, Commissioner of Commerce. Jan. 8. The Hon. H. C. St. Pierre, judge of the Superior Court of Quebec. Jan. 19. The Hon. George Riley, of Victoria, B.C. Feb. 3. Bowman Law, M.P. for Yarmouth, N.S.; J. B. R. Laplante, Assistant Clerk of the House of Commons. Feb. 19. The Hon. F. M. Young, of Killarney, Man. June 3. Lt.-Col. G. H. Baker, M.P. for Brome, P.Q. (killed in action). July 28. The Hon. Sir Pierre Landry, Chief Justice of New Brunswick. Aug. 20. Major-Gen. Sir Frederick William Benson, K.C.B. Aug. 24. The Hon. F. T. Frost, of Smith's Falls, Ont. Aug. 31. The Hon. Napoléon Charbonneau, Justice of the Superior Court of Quebec; the Hon. J. T. Garrow, member of the Supreme Court of Ontario. Sept. 29. Hon. John Costigan, of Victoria, N.B. The Hon. W. J. Macdonald, of Victoria, B.C. Oct. 17. C. H. Lovell, M.P. for Stanstead, P.Q. Nov. 7. The Hon. John Dunlop, Judge of the Admiralty Court,

[.] ¹Copies of these reports may be obtained, while the supply lasts, from the Department of Trade and Commerce, Ottawa.

#### OBITUARY, 1916 AND 1917.

Montreal. Nov. 13. The Hon. David MacKeen, Lieutenant-Governor of Nova Scotia. Nov. 17. The Hon. James A. Duff, Minister of Agriculture for Ontario, 1908-1916. Nov. 23. The Hon. Sir John A. Boyd, K.C.M.G., Chancellor of Ontario. Dec. 4. The Hon. James Kirkpatrick Kerr, of Toronto, Ont. Dec. 12. William Gray, M.P. for London, Ont. Dec. 19. The Hon. Robert McKay, of Montreal, Que. Dec. 29. The Hon. T. Chase Casgrain, M.P. for Quebec County and Postmaster General, 1914-1916. 1917: Jan. 6. The Hon. J. B. R. Fiset, of Rimouski, Que. The Hon. Sir Frederick William Borden, Minister of Militia and Defence, 1896-1911. Jan. 23. The Hon. Thomas O. Davis, of Prince Albert, Sask. Jan. 27. Brigadier-Gen. Walter Long, Aide-de-Camp to H.R.H. the Governor General, 1911-1913 (killed in action). Jan. 30. The Hon. Abner R. McClelan, Lieutenant-Governor of New Brunswick, 1896-1902. Feb. 10. The Hon. Sir Melbourne McTaggart Tait, formerly Chief Justice of Quebec. March 14. H.R.H. The Duchess of Connaught. April 6. Henry N. Bate, Chairman of the Ottawa Improvement Commission. April 15. The Hon. Sir Lyman Melvin Jones, of Toronto. April 23. The Hon. Henry Corby, of Belleville, Ont. April 24. The Hon. G. T. Baird, of Victoria, N.B. May 27. The Hon. A. E. Richards, judge of the Court of Appeal, Man. June 8. The Hon. William Owens, of Montreal. Aug. 6. Sir Richard McBride, K.C.M.G., premier of British Columbia, 1903-1915. Aug. 11. The Hon. Sir William Mortimer Clark, Lieutenant-Governor of Ontario, 1903-1908. Aug. 29. Earl Grey, G.C.M.G., Governor-General of Canada, 1904-1911. Sept. 20. Col. Henry R. Smith, C.M.G., I.S.O., Sergeant-at-Arms, House of Commons, Ottawa. Oct. 31. The Hon. Gilbert W. Ganong, Lieutenant-Governor of New Brunswick. Nov. 10. The Hon. Thomas S. Sproule, M.D., of East Grey, Ont., Speaker of the House of Commons, 1911-1915.

General Thanksgiving.—Monday, October 9, 1916, and Monday, October 8, 1917, were observed as days of general thanksgiving to Almighty God for the bountiful harvests and other blessings with which Canada has been favoured.

## XIII.—EXTRACTS FROM THE CANADA GAZETTE, 1916 AND 1917.

Privy Councillors.—1917: Jan. 8. The Hon. Albert Sévigny, of Quebec. Oct. 3. Charles C. Ballantyne, of Montreal. Oct. 12. Major-General Sydney C. Mewburn, Adjutant-General of Militia; James A. Calder, of Regina, Sask.; Arthur L. Sifton, of Edmonton, Alberta; Thomas A. Crerar, of Winnipeg, Man.; Newton Wesley Rowell, of Toronto. Oct. 13. Frank B. Carvell, of Woodstock, N.B. Oct. 23. The Hon. Gideon D. Robertson, of Welland, Ont.; Alexander K. MacLean, of Halifax, N.S. Nov. 10. Hormisdas Laporte, of Montreal.

**Lieutenant-Governors.**—1916: June 29. Gilbert W. Ganong, of St. Stephen, N.B., to be Lieutenant-Governor of the province of New

Brunswick. Nov. 29. McCallum Grant, of Halifax, N.S., to be Lieutenant-Governor of the province of Nova Scotia. 1917: Nov. 6. The Hon. William Pugsley, of St. John, N.B., to be Lieutenant-Governor of the province of New Brunswick, in the room and stead of the Hon. Gilbert W. Ganong, deceased.

New Senators.—The following were appointed members of the Senate in 1917: Jan. 22. Frederic Nicholls, of Toronto, Ont.; Henry W. Richardson, of Kingston, Ont.; Gideon D. Robertson, of Welland, Ont.; George Lynch Staunton, of Hamilton, Ont.; Adam B. Crosby, of Halifax, N.S.; Charles E. Tanner, of Pictou, N.S.; Thomas Jean Bourque, of Richibucto, N.B. Jan. 31. Henry Willoughby Laird, of Regina, Sask. June 26. Lytton Wilmot Shatford, of Vancouver, B.C.; Albert E. Planta, of Nanaimo, B.C. June 29. George W. Fowler, of Sussex, N.B. July 26. John Henry Fisher, of Paris, Ont.; Richard Blain, of Brampton, Ont.; Lendrum McMeans, of Winnipeg, Man.; David Ovide Lesperance, of Quebec, Que. July 27. George Green Foster, of Montreal, Que. July 30. Richard Smeaton White, of Montreal, Que. Aug. 1. Roderic Harold Clive Pringle, of Cobourg, Ont.; Angus Claude Macdonald, of Toronto, Ont. Sept. 3. Aimé Bénard, of Bénard, Man. George H. Barnard, K.C., of Victoria, B.C.; Wellington B. Willoughby, of Moosejaw, Sask.; Lieut.-Col. James Davis Taylor, of New Westminster, B.C.; Frederick L. Schaffner, M.D., C.M., of Boissevain, Man.

Cabinet Ministers and other Members of the Government.—1916: July 19. Franklin Blanchard McCurdy, of Halifax, M.P., to be Parliamentary Secretary of the Department of Militia and Defence. Oct. 21. Lt.-Col. Hugh Clarke, of Kincardine, Ont., M.P. for North Bruce, to be Parliamentary Under-Secretary of State for External Affairs during the continuance of the present war. Oct. 31. The Hon. Sir George Halsey Perley, Acting High Commissioner, to be Minister of Overseas Military Forces for Canada in the United Kingdom. Nov. 23. The Hon. Albert Edward Kemp, to be Minister of Militia and Defence in the room and stead of the Hon. Sir Sam Hughes, K.C.B.,

resigned.

1917: Jan. 8. The Hon. Pierre Edouard Blondin, of Grand'Mère, Que., to be Postmaster-General; the Hon. Esioff Léon Patenaude, of Montreal, to be Secretary of State and Minister of Mines; the Hon. Albert Sévigny, of Quebec, to be Minister of Inland Revenue. Aug. 25. Hon. Arthur Meighen, of Ottawa, to be Secretary of State and Minister of Mines. Cct. 3. The Hon. Charles C. Ballantyne, to be Minister of Public Works in the room and stead of the Hon. Robert Rogers, resigned. Oct. 4. Hugh Guthrie, of Guelph, Ont., to be Solicitor General of Oct. 12. Major-General the Hon. Sydney C. Mewburn, to be Minister of Militia and Defence; the Hon. Arthur L. Sifton, to be Minister of Customs; the Hon. Sir George Halsey Perley, K.C.M.G., to be High Commissioner for Canada; the Hon. Sir Albert Edward Kemp, K.C.M.G., to be Minister of Overseas Military Forces of Canada; the Hon. Martin Burrell, to be Secretary of State and Minister of Mines; the Hon. John D. Reid, to be Minister of Railways and Canals; the Hon. Arthur Meighen, to be Minister of Interior: the Hon. Thomas

#### JUDICIAL APPCINTMENTS.

Crerar, to be Minister of Agriculture; the Hon. Newton Wesley Rowell, to be President of the Privy Council; the Hon. James A. Calder to be Minister of Immigration and Colonization. Oct. 13. The Hon. Charles C. Ballantyne, to be Minister of Marine and Fisheries and Minister of Naval Service; the Hon. Frank B. Carvell, to be Minister of Public Works.

Judicial Appointments.—1916: Feb. 29. Victor Allard, of Berthier, Que., to be a puisne judge of the Superior Court of Quebec in the room and stead of the Hon. H. C. St. Pierre, deceased. Louis Joseph Alfred Desy, of Three Rivers, Que., to be a puisne judge of the Superior Court of Quebec in the room and stead of the Hon. F. S. Tourigny, deceased. Aug. 19. The Hon. Harrison Andrew McKeown, Judge of the King's Bench Division, to be Chief Justice of the King's Bench Division of the Supreme Court of New Brunswick. William Botsford Chandler, of Moncton, to be a judge of the King's Bench Division of the Supreme Court of New Brunswick. Sept. 9. Joseph Mathias Tellier, of Joliette, to be a puisne judge of the Superior Court of Quebec in the room and stead of the Hon. Napoléon Charbonneau, deceased. The Hon. Oswald Smith Crockett, judge of the King's Bench Division of the Supreme Court, to be judge of the Court of Divorce and Matrimonial Cases of New Brunswick. Nov. 14. the Hon. Frank Egerton Hodgins, of Toronto, Justice of Appeal of the Appellate Division of the Supreme Court of Ontario, to be local judge in Admiralty of the Exchequer Court in and for the district of Toronto. Dec. 4. William Nassau Ferguson, of Toronto, to be a judge of the Supreme Court of Ontario and a member of the Appellate Division of the said court in the room and stead of the Hon. J. T. Garrow, deceased. Hugh Edward Rose, of Toronto, to be a judge of the Supreme Court of Ontario and a member of the High Court Division and ex officio a member of the Appellate Division in the room and stead of the Hon. Sir John Boyd, deceased. Dec. 29. Charles Albert Duclos, of Montreal, to be a puisne judge of the Superior Court of Quebec. 1917: May 1. David MacEwan Eberts, of Victoria, to be puisne justice of the Court of Appeal of British Columbia. 13. The Hon. John Alexander Mathieson, of Charlottetown, to be Chief Justice of the Supreme Court of Judicature of Prince Edward Island in the room and stead of the Hon. Sir Wilfred Sullivan, retired. July 20. Charles Percy Fullerton, of Winnipeg, to be a judge of the Court of Appeal of Manitoba in the room and stead of the Hon. A. E. Richards, deceased. The Hon. Lyman P. Duff, judge of the Supreme Court of Canada, to be Central Appeal judge under the Military Service Act, 1917.

Commissions.—1916: Feb. 7. Robert A. Pringle and His Honour D. B. MacTavish, of Ottawa, to be commissioners to inquire into and concerning the origin of the recent disastrous fire which destroyed the Parliament Buildings of Ottawa. May 9. Hector Edmond Dupré, of Quebec; Warren Hatheway, of St. John, N.B.; Theophilus Hatton Wardleworth, of Montreal; Frank Urgel Pause, of Montreal; James William Woods, of Toronto and George William Allan, of Winnipeg, to be commissioners to inquire in the United Kingdom, France, Belgium and Italy into the possibilities for the supply of Canadian products,

natural and manufactured, which may be needed for the work of reconstruction in the said countries during and after the war, and also as to sources of supply in those countries for commodities needed in Canada and which formerly were obtained from Germany and Austria, and to report upon the same. July 13. Alfred Holland Smith, of New York, U.S.A.; Sir Henry Lumley Drayton, of Ottawa; Sir George Paish, of London, England, to be commissioners to inquire into, investigate and report upon the general problem of transportation in Canada, the status of each of the three transcontinental railway systems, the reorganization of any of the said railway systems or the acquisition thereof by the State, and all matters pertinent or relevant to the general scope of the inquiry. Sept. 1. John K. L. Ross, of Montreal; Col. Robert H. Labatt, of Hamilton, Ont. and Major John L. Todd, of Ottawa, to be pension commissioners to constitute the commission provided for by the pension regulations, the said John K. L. Ross to be chairman of the said commission, and the appointments to take effect from and after September 11, 1916. 1917: April 16. Robert A. Pringle, of Ottawa, to be a commissioner to inquire into and report concerning the manufacture, sale, price and supply of news print paper within Canada. Oct. 3. Adam Shortt, C.M.G., of Ottawa; Arthur G. Doughty, C.M.G., of Ottawa; Prof. Charles W. Colby, of Montreal; Thomas Chapais, of Quebec, and Prof. George M. Wrong, of Toronto, to constitute a board in connection with the Public Archives, to be called The Historical Documents Publication Board, with power to select and publish, with notes or otherwise as they may deem best, documents connected with the history and development of the constitution, trade, commerce, finance, industries and defence of Canada, the said Adam Shortt to be chairman of the said board.

Imperial Honours and Decorations.—To be Barons of the United Kingdom: Jan. 28, 1916. Sir Thomas George Shaughnessy, K.C.V.O. (Baron Shaughnessy of Montreal and Ashford, county Limerick, Ireland). May 15, 1917. Sir Hugh Graham (Baron Atholstan of Huntingdon, Quebec, and of the city of Edinburgh, Scotland). Nov. 18, 1916. The dignity of a Baronet of the United Kingdom was conferred upon Henry Vincent Meredith, president of the Bank of Montreal. To be Knight Grand Cross of the Order of St. Michael and St. George (G.C.M.G.): July 28, 1916. His Grace the Duke of Devonshire, K.G., G.C.V.O., on appointment as Governor-General of Canada. Knight Commander of the Order of St. Michael and St. George (K.C.M.G.): June 3, 1916. His Honour Pierre E. Leblanc, Lieutenant-Governor of Quebec. The Hon. James A. Lougheed, of Calgary, Alberta. September 14. Col. Arthur Percy Sherwood, C.M.G., M.V.O., Chief Commissioner of the Dominion Police. Feb. 12, 1917. The Hon. Albert Edward Kemp, Minister of Militia and Defence. The Hon. William Howard Hearst, Premier of Ontario. June 4. Col. (temp. Maj.-Gen.) Arthur W. Currie, C.B. Col. (temp. Maj.-Gen.) Ri hard W. Turner, V.C., C.B., D.S.O. Robert Alexander Falconer, LL.D., C.M.G., President of the University of Toronto. The dignity of a Knighthood of the United Kingdom was conferred upon the following: Jan. 1, 1916. Brig.-Gen. Alexander Bertram, Deputy Chairman of the

#### IMPERIAL HONOURS AND DECORATIONS.

Imperial Munitions Board in Canada. The Hon. Frederick W. G. Haultain, Chief Justice of Saskatchewan. John Kennedy, Consulting Engineer to the Montreal Harbour Commission. The Hon. Louis Olivier Taillon, K.C., member of the Privy Council of Canada. The Hon. Wallace Graham, Chief Justice of the Supreme Court The Hon. Pierre A. Landry, Chief Justice of the King's of Nova Scotia. Bench Division of the Supreme Court of New Brunswick. Robert Frederick Stupart, Director of the Meteorological Service of Canada.

To be Companions of the Order of the Bath (C.B.): Jan. 14, 1916. Lt. Col. (temp. Brig.-Gen.) David Watson, Second Can. Infv. Brig. Jan. 1, 1917. Col. (temp. Brig.-Gen.) A. C. de L. Joly de Lotbinière, C.S.I., C.I.E.; Col. H. S. Birkett, C.A.M.C.; Col. J. A. Roberts, C.A.M.C. June 4, 1917. Col. (temp. Brig.-Gen.) A. D. McRae; Col. (temp. Brig.-Gen.) P. E. Thacker, C.M.G.; Lieut.-Col. (temp. Brig.-Gen.) G. S. Tuxford, C.M.G.; Lieut.-Col. (temp. Brig.-Gen.) A. C. Macdonell, C.M.G.

To be Companions of the Order of St. Michael and St. George (C.M.G.): Jan. 14, 1916. Col. Murray MacLaren, C.A.M.C.; Lt.-Col. (temp. Brig.-Gen.) C. J. Armstrong, Can. Fngs.; Lt.-Col. G. G. Nasmith, C.A.M.C.; Lt.-Col. A. C. Macdonald, D.S.O., Strathcona's Horse; Lt.-Col. C. M. Nelles, R.C.D.; Lt.-Col. A. E. Ross, C.A.M.C.; Lt.-Col. G. S. Tuxford, Fifth Can. Infy. Bn.; Hon. Maj. Rev. F. G. Scott. May 2, 1916. Lt.-Col. F. Etherington, C.A.M.C.; Lt.-Col. S. H. McKee, C.A.M.C.; Major E. G. Davis, C.A.M.C. June 3, 1916. Col. P. E. Thacker; Lt.-Col. W. O. H. Dodds, Can. Arty.; Lt.-Col. J. F. L. Embury, 28th Bn.; Lt.-Col. (temp. Col.) J. T. Fotheringham, A.M.C.; Lt.-Col. H. T. Hughes, Can. Engs.; Lt.-Col. (temp. Brig.-Gen.) W. Bethune Lindsay, Can. Engs.; Lt.-Col. A. H. Macdonell, D.S.O., R. Can. Horse Arty.; Lt.-Col. (temp. Brig.-Gen.) H. C. Thacker, Can. Local Forces; Hon. Lt.-Col. Rev. J. M. Almond, chaplain; Hon. Maj. Rev. W. Beattie, chaplain; Lawrence Fortescue, I.S.O., Controller Royal Northwest Mounted Police; Frederick Montizambert, M.D., I.S.O., Director General of Public Health. Sept. 14, 1916. Lt.-Col. E. A. Stanton, Military Secretary to H. R. H. the Governor-General. Jan. 1, 1917. Col. (temp. Brig.-Gen.) H. D. B. Ketchen; Lt.-Col. (temp. Brig.-Gen.) R. Rennie, M.V.O., D.S.O.; Lt.-Col. (temp. Brig.-Gen.) G. B. Hughes, D.S.O.; Lt.-Col. (temp. Brig.-Gen.) E. W. B. Morrison, D.S.O.; Lt.-Col. E. C. Hart, C.A.M.C. Jan. 25, 1917. Lt.-Col. M. Alexander, Can. Local Forces; Col. G. P. Murphy, Can. Local Forces; Hon. Col. Rev. R. H. Steacy, Director of Chaplains' Service, Local Forces; Lt.-Col. J. G. Ross, Can. Local Forces. Feb. 12, 1917. Capt. E. H. Martin, R.C.N. Feb. 15, 1917. Lt.-Col. P. J. Daly, D.S.O., Can. Infy.; Lt.-Col. J. E. Leckie, D.S.O., Can. Infy. June 4, 1917. Col. (temp. Brig.-Gen.) H. E. Burstall, C.B.; Col. (temp. Brig.-Gen.) F. O. W. Loomis, D.S.O.; Col. R.F.M. Sims, D.S.O.; Lt.-Col. (temp. Brig.-Gen.) J. H. Elmsley, D.S.O.; Lt.-Col. (temp. Brig.-Gen.) Edward Hilliam, D.S.O.; Lt.-Col. (temp. Brig.-Gen.) V. W. Odlum, D.S.O.; Lt.-Col. C. H. Mitchell, D.S.O.; Lt.-Col. G. E. Sanders, D.S.O.; Lt.-Col. (temp. Brig.-Gen.) D. Watson, C.B.; Col. C. A. Hodgetts, C.A.M.C.; Col. (temp. Brig.-Gen.) J. P. Landry;

Col. (temp. Brig.-Gen.) F. S. Meighen; Lt.-Col. H. F. McDonald, D.S.O.; Col. C. A. Smart; Major and Bt. Lt.-Col. R. J. F. Hayter, D.S.O.; G. A. Bell, Financial Comptroller, Department of Railways; W. H. Walker, I.S.O., Assistant Under-Secretary of State for External Affairs.

To be Companions of the Imperial Service Order (I.S.O.): June 3, 1916. Edouard Gaston Daniel Deville, Surveyor-General, Topographical Surveys; Frederick Joseph Glackmeyer, Sergeant-at-Arms of the Legislative Assembly of Ontario. May 31, 1917. Pierre Martial Côté, K.C., Chief of the Remission Branch, Department of Justice; Lt.-Col. Thomas George Johnston Loggie, Deputy Minister of Lands and Mines, New Brunswick.

Foreign Decoration.—March 8, 1916. H. M. the King has granted leave to the Right Hon. Sir Robert Laird Borden, G.C.M.G., to wear the Grand Cordon of the Order of Leopold conferred upon him by H.M. the King of the Belgians.

Imperial Service Medal.—The following retired Government employees have been granted the Imperial Service Medal in recognition of long and meritorious service. All of them belong to the Department of Railways and Canals, except where otherwise stated.

1916. Department of Marine and Fisheries: Cornelius O'Gorman, assistant lockmaster, Welland Canal, Ont.; John Smith, lockmaster, Cornwall Canal, Ont.; Henry Alfred Gilkie, lightkeeper, Sambro, N.S. Post Office Department: Frederick James George, letter carrier, Ottawa, Ont.; John Mahar, letter carrier, Halifax, N.S.; John Webster North, letter carrier, Hamilton, Ont.; Joseph Ward, letter carrier, London, Ont.

1917. Hermenegilde Aubin, conductor, Lévis, Que.; Thomas Clifford Ayer, conductor, Moncton, N.B.; Telesphore Begin, wheel press man, Rivière du Loup, Que.; David Pearson Bell, car inspector, Moncton, N.B.; Joseph Boucher, brakeman, Lévis, Que.; Dennis Bourgeois, section foreman, Memramcook, N.B.; John Herbert Brown, engineer's assistant, Moncton, N.B.; Nathan Burris, hostler, Truro, N.S.; Léandre Chenard, baggageman, Lévis, Que.; Robert Cullen, stores issuer, Truro, N.S.; Joseph Damours, brakeman, Rivière du Loup, Que.; Edward Daley, section foreman, Gloucester Junction, Ont.; William Allan Davies, foreman, Moncton, N.B.; Frank Derouin, conductor, Lévis, Que.; Edward Doucett, brakeman, Petite Roche, Que.; Richard Dougan, engineman, Charlottetown, P.E.I.; Xavier Dubé, section foreman, St. Moise, Que.; Robert Dumbar, conductor, Loggieville, N.B.; James Essery, section foreman, Kensington, Que.; David Ferguson, section foreman, Wentworth, N.S.; Peter Fogarty, section foreman, Sydney, N.S.; George Forgues, brakeman, Lévis, Que.; George Frève, section foreman, St. Paschal, Que.; Peter Alexander Gallagher, section foreman, Quispamsis, N.B.; Andrew Gallant, trackman, Millstream, Que.; Thomas Gillan, blacksmith, Charlottetown, P.E.I.; John Gillespie, chargehand, Moncton, N.B.; Adam Purdy Giles, roadmaster, Newastle, N.B.; Frank Gillis, locomotive cleaner, Cape Traverse, N.S.; James Gorham, checker, St. John, N.B.; Alexander Black Gray, roadmaster, New Glasgow, N.S.; John Guess, blacksmith, Halifax, N.S.; John Hackett, engineman, Moncton, N.B.; Thomas Hanway, engineman, Truro, N.S.; Joseph Louis Hébert, conductor, Rivière du Loup, Que.; William Robert Hoey, fireman, Moncton, N.B.; Aaron Hubley, carpenter, Halifax, N.S.; Charles Bedford Keith, station agent, Berrys Mills, N.B.; Fortunat Laliberté, conductor, Lévis, Que.; Philippe Leclerc, chargeman, Rivière du Loup, Que.; Edwin Nelson Lockhart, bridge inspector, Moncton, N.B.; William Brouard MacKenzie, right-of-way and lease agent, Moncton, N.B.; William McAdoo, carpent

#### OFFICIAL APPOINTMENTS.

Charlottetown, P.E.I.; Louis Martin, car repairer, Rivière du Loup, Que.; Samuel Miller, foreman carpenter, Newcastle, N.B.; George Moore, machinist, Moncton, N.B.; Louis Moreau, stationary boiler fireman, Lévis, Que.; John Albert Murray, station agent, Shediac, N.B.; John Eric Oakleaf, engineman, Dalhousie, N.B., Peter Oliver, tool inspector, Charlottetown, P.E.I.; Luc Séraphin Paulet, conductor, Lévis, Que.; William Richard Payne, station agent, Newcastle, N.B.; Pierre Pettigrew, baggagemaster, Rivière du Loup, Que.; John Phelan, porter, Halifax, N.S.; William Robert Powell, section foreman, Painsec Junction, N.B.; James Roche, section foreman, Bedford, N.S.; Didace Rodrigue, operator, Rivière du Loup, Que.; John Ryan, section foreman, Nauwigewauk, N.B.; Charles Edward Simmons, painter, Charlottetown, P.E.I.; William Harvey Steeves, fitter, Moncton, N.B.; Arthur Stockall, foreman, blacksmith, Moncton, N.B.; John Sullivan, section foreman, Rogersville, N.B.; Benjamin Tucker, foreman pipe fitter, Moncton, N.B.; Frederick William Welling, engineman, Moncton, N.B.; Frederick Wright, hostler, St. John, N.B.; James Chapman Wortman, carpenter, Moncton, N.B.; Thomas Baker, lightkeeper, Department of Marine and Fisheries, Peases Island, N.S.

Official Appointments.—1916: June 3. The Hon. Joseph Bolduc, of St. Victor de Tring, Quebec, to be Speaker of the Senate, in the room and stead of the Hon. A. C. P. R. Landry, resigned.

Nov. 13. To be members of the Staff of His Excellency the Governor-General and Commander-in-Chief of Canada: Lieut.-Col. the Hon. Harold G. Henderson, to be Governor-General's Secretary and Military Secretary; Arthur F. Sladen, C.V.O., C.M.G., to be Private Secretary; Lord Richard Neville, C.V.O., C.M.G., to be Comptroller of the Household; Captain Angus Alexander Mackintosh, Royal Horse Guards, Captain R. O. R. Kenyon - Slaney, Grenadier Guards, and Captain V. F. Bulkeley-Johnson, Rifle Brigade, to be Aides-de-Camp. Nov. 18. Lieut.-Col. Henry R. Smith, C.M.G., I.S.O.; Col. Sir A. Percy Sherwood, K.C.M.G., M.V.O., to be Honorary Aides-de-Camp to His Excellency the Governor-General. 1917: Jan. 18. Captain M. A. T. Ridley, Grenadier Guards, Special Reserve, to be Aide-de-Camp to His Excellency the Governor-General, from Jan. 8, 1917.

Feb. 20. Austin Ernest Blount of Ottawa, to be Clerk of the Parliaments, Clerk of the Senate and Master in Chancery of the Dominion of Canada, from March 15, 1917, in the room and stead of S. E. St. Onge Chapleau, retired. March 22. Austin Ernest Blount, of Ottawa, Clerk of the Senate and designated as Clerk of the Parliaments, to be commissioner to administer the oath of allegiance to the members of the Senate and to take and receive their declarations of qualifications.

April 12. Captain Edward H. Martin, C.M.G., R.N., to be Honorary Aide-de-Camp to His Excellency the Governor-General.

April 14. Sir Henry Kelly Egan, of Ottawa, who was appointed a member of the Ottawa Improvement Commission on Jan. 18, 1913, to be Chairman of the said commission in the room and stead of Sir Henry N. Bate, deceased.

April 18. Prof. R. F. Ruttan, of the McGill Medical School, Montreal, to be a member of the Board of Examiners, constituted under the provisions of sec. 9, c. 133, R.S.C., 1906, "An Act Respecting the Adulteration of Food and other Articles," in the room and stead of Dr. G. P. Girdwood, resigned. Oct. 3. Clarence Jameson, of Digby,

N.S., to be a member of the Civil Service Commission. Oct. 4. Captain Willard P. Purney, of Liverpool, N.S., to be Assistant Clerk of the Crown in Chancery, in accordance with provisions of the Military Voters' Act, 1917. Oct. 9. The Hon. William J. Roche, M.D., of Ottawa, to be a Member and Chairman of the Civil Service Commission; Angus A. McLean, of Charlottetown, P.E.I., to be Comptroller of theRoyal Northwest Mounted Police, from Oct. 15, 1917, in the room and stead of Laurence Fortescue, I.S.O., retired. Oct. 11. William F. O'Connor, of Ottawa, to be General Returning Officer under the provisions of the Military Voters' Act, 1917.

# SELECTION OF ARTICLES AND TABLES IN THE CANADA YEAR BOOK OF 1913, 1914 AND 1915 WHICH ARE NOT REPEATED IN THE PRESENT ISSUE.

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Constitution and Government of Canada. By THOMAS BARNARD FLINT, M.A., LL.D., D.C.L., Clerk of the House of Commons of Canada, Ottawa. With 8 illustrations. Local Government of Canada: Maritime Provinces. By THOMAS BARNARD FLINT, M.A.,	1914	1-17
LL.B., D.C.L., Clerk of the House of Commons of Canada, Ottawa	1915	1-7
Quebec. By C. J. Magnan, Inspector General of Roman Catholic Schools, Quebec	1915	8-10
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Geology and Economic Minerals. By R. W. Brock, M.A., F.G.S., Deputy Minister of Mines, Ottawa. With 5 illustrations	1913	41-46
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